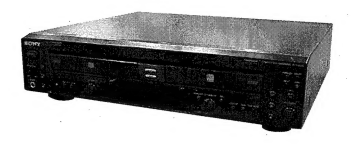
# SERVICE MANUAL

Ver 1.1 2003.07

Self Diagnosis





CD Section	Model Name Using Similar Mechanism	NEW	
	CD Mechanism Type	CDM66C-30B61M	
	Base Unit Type	BU-30BBD61M	
	Optical Pick-up Type	A-MAX.4T	
	Model Name Using Similar Mechanism	NEW	
CD-R/CD-RW	CD Mechanism Type	CDM65-RBD2	
Section	Base Unit Type	RBD2	
	Optical Pick-up Type	KRM-220CAA	

#### **SPECIFICATIONS**

# **DECK A (the CD player section)**

System

Compact disc digital audio

Laser

Semiconductor laser

continuous

Playable discs Frequency response

20 Hz - 20,000 Hz

(±0.5 dB)

Signal to Noise Ratio

 $(\lambda = 780 \text{ nm})$ 

Emission duration:

CD, CD-R, CD-RW

Over 98 dB during play

Inputs

ANALOG IN (Phono jacks)

Impedance: 47 kilohms

Rated input: 500 mVrms

Minimum input:

250 mVrms

DIGITAL OPTICAL IN

(Square optical connector jack)

Optical wavelength:

660 nm

#### **Outputs**

ANALOG OUT (Phono jacks)

Rated output: 2 Vrms Load impedance: over 10 kilohms

DIGITAL OPTICAL OUT (Square optical connector jack)

Wavelength: 660 nm

Rated output: -18 dBm

PHONES Load impedance: 32 ohms (Stereo phone jack) Rated output: 12mW

# General

Power requirements Power consumption

230 V AC, 50/60 Hz 25 W

Dimensions (approx.) (w/

h/d) incl. projecting parts

and control

 $430 \times 108 \times 399 \,\mathrm{mm}$ 

Mass (approx.)

 $(17 \times 4^{3}/_{8} \times 15^{3}/_{4} \text{ inch})$ 

6.0 kg(13 lbs 4 oz)

#### Supplied accessories

· Audio connecting cords

Phono plug × 2 (red/white) ←→ Phono plug × 2 (red/white) (2)

- Remote commander (remote) (1)
- R6 (size AA) batteries (2)

Design and specifications are subject to change without notice.

#### DECK B (the CD-R and CD-RW recording section)

System Laser

Compact disc digital audio

system

Semiconductor laser  $(\lambda = 780 \text{ nm})$ 

Emission duration:

continuous

Playable discs Recordable discs CD, CD-R, CD-RW CD-R, CD-RW (for

Audio)

Frequency response Signal to Noise Ratio 20 Hz - 20,000 Hz (±0.5 dB) Over 98 dB during play

COMPACT DISC RECORDER

9-877-382-02

Sony Corporation

2003G16-1

**Home Audio Company** 

© 2003.07

**Published by Sony Engineering Corporation** 

SONY

# **Self-diagnosis Function**

When the self-diagnosis function is activated to prevent the player from malfunctioning, three character service numbers in a combination with a message appears in the display. In this case, check the following table.

Message	Explanation
C12/ Cannot Copy	You are trying to record a disc that cannot be played back in DECK-A or with an external device, such as CD-ROM or VIDEO CD.
	<ul> <li>Remove the disc, and then insert a music CD for playback.</li> </ul>
C13/ Rec Error	Recording has not been completed successfully because of vibration.
	<ul> <li>Relocate the unit in a place free of vibration and restart the recording again.</li> </ul>
	The disc you try to record is excessively dirty (such as oilstained or finger marked) or scratched. Or the disc is not normal.
	<ul> <li>Replace the disc with another one and restart the recording again.</li> </ul>
C14/ TOC Error	The unit did not read the TOC information.
·	• Insert other discs.
C41/ Cannot Copy	The sound source you are trying to record is a copy of a commercial music software. Or you are trying to record on a CD-R/CD-RW digitally.
	<ul> <li>Because of the restriction of the Serial Copy Management System, you cannot record copies of commercial music software or MP3 files on DECK A. Neither can you digitally record from a CD-R/CD-RW.</li> </ul>
	<ul> <li>Use analog recording through the ANALOG IN jack when you record from other units. Or use Synchro-Recording when you record from DECK A. (The recording mode is automatically changed to analog recording.)</li> </ul>
C71/ Din Unlock	If this message is displayed momentarily, this is not an error. It is caused by the digital signal during recording.
	During recording of a digital sound source, the connecting cable has been disconnected or the player of the sound source has turned off.
	<ul> <li>Connect the cable or turn on the digital player.</li> </ul>

This appliance is classified as a CLASS 1 LASER product. This label is located on the rear exterior.

CLASS 1 LASER PRODUCT LUOKAN 1 LASERLAITE KLASS 1 LASERAPPARAT

#### Notes on chip component replacement

- · Never reuse a disconnected chip component.
- Notice that the minus side of a tantalum capacitor may be damaged by heat.

#### Flexible Circuit Board Repairing

- Keep the temperature of soldering iron around 270°C during repairing.
- Do not touch the soldering iron on the same conductor of the circuit board (within 3 times).
- Be careful not to apply force on the conductor when soldering or unsoldering.

#### Unleaded solder

Boards requiring use of unleaded solder are printed with the leadfree mark (LF) indicating the solder contains no lead.

(Caution: Some printed circuit boards may not come printed with the lead free mark due to their particular size.)

# E LEAD FREE MARK

Unleaded solder has the following characteristics.

- Unleaded solder melts at a temperature about 40°C higher than ordinary solder.
- Ordinary soldering irons can be used but the iron tip has to be applied to the solder joint for a slightly longer time.
- Soldering irons using a temperature regulator should be set to about 350°C.
- Caution: The printed pattern (copper foil) may peel away if the heated tip is applied for too long, so be careful!
- · Strong viscosity
  - Unleaded solder is more viscous (sticky, less prone to flow) than ordinary solder so use caution not to let solder bridges occur such as on IC pins, etc.
- · Usable with ordinary solder
  - It is best to use only unleaded solder but unleaded solder may also be added to ordinary solder.

#### **SAFETY-RELATED COMPONENT WARNING!!**

COMPONENTS IDENTIFIED BY MARK & OR DOTTED LINE WITH MARK & ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

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# SECTION 1 SERVICING NOTE

# NOTES ON HANDLING THE OPTICAL PICK-UP BLOCK OR BASE UNIT

The laser diode in the optical pick-up block may suffer electrostatic break-down because of the potential difference generated by the charged electrostatic load, etc. on clothing and the human body. During repair, pay attention to electrostatic break-down and also use the procedure in the printed matter which is included in the repain parts.

The flexible board is easily damaged and should be handled with care.

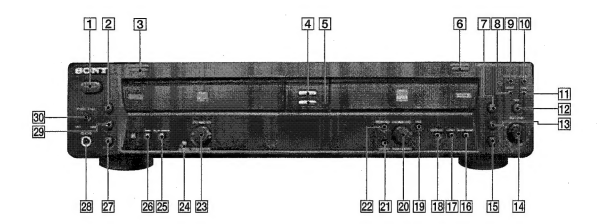
#### NOTES ON LASER DIODE EMISSION CHECK

The laser beam on this model is concentrated so as to be focused on the disc reflective surface by the objective lens in the optical pick-up block. Therefore, when checking the laser diode emission, observe from more than 30 cm away from the objective lens. The emission check enables continuous checking of the S curve.

# LASER DIODE AND FOCUS SEARCH OPERATION CHECK

Carry out the "S curve check" in "CD section adjustment" and check that the S curve waveform is output three times.

# SECTION 2 GENERAL

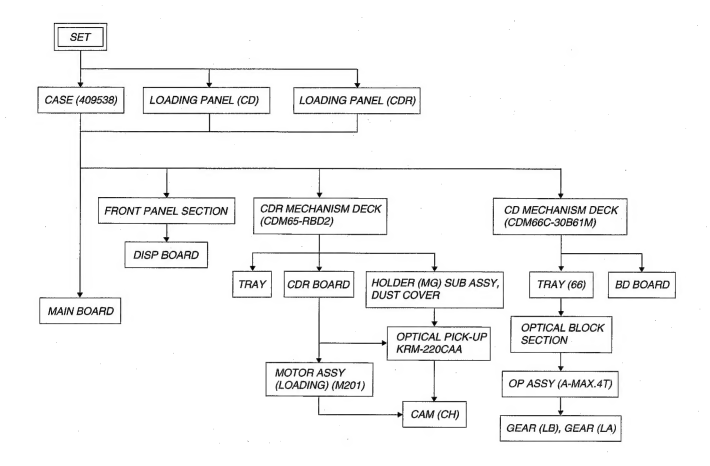


- 1 POWER button
- 2 > button
- 3 OPEN/CLOSE button
- 4 CD SYNCHRO NORMAL button
- 5 CD SYNCHRO HIGH button
- 6 OPEN/CLOSE button
- 7 ⊳ button
- 8 INPUT button
- 9 FINALIZE button
- 10 ERASE button
- 11 SBM button and indicator
- 12 REC button
- 13 II button
- 14 REC LEVEL knob
- 15 **b**utton

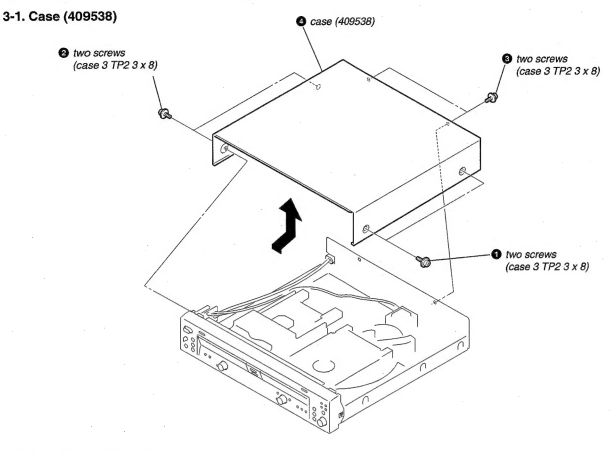
- 16 PLAY MODE button
- 17 TIME button
- 18 DISPLAY button
- 19 YES button
- 20 I⊲⊲ AMS ⊳⊳I knob
- 21 CLEAR button
- 22 MENU/NO button
- 23 I⊲⊲ AMS ⊳Ы knob
- 24 ALBUM button
- 25 PLAY MODE button
- 26 TIME button
- **27** button
- 28 PHONES jack
- 29 III button
- 30 PHONE LEVEL knob

# SECTION 3 DISASSEMBLY

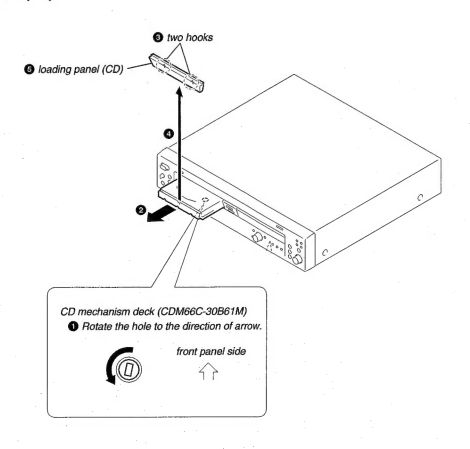
Note: Disassemble the unit in the order as shown below.



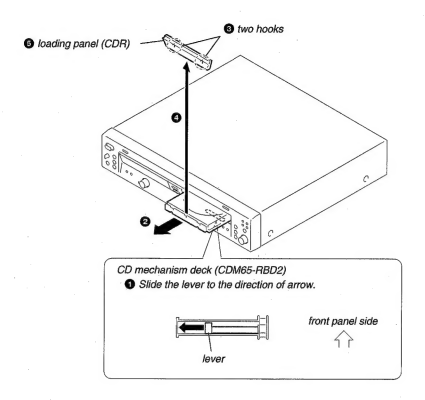
Note: Follow the disassembly procedure in the numerical order given.



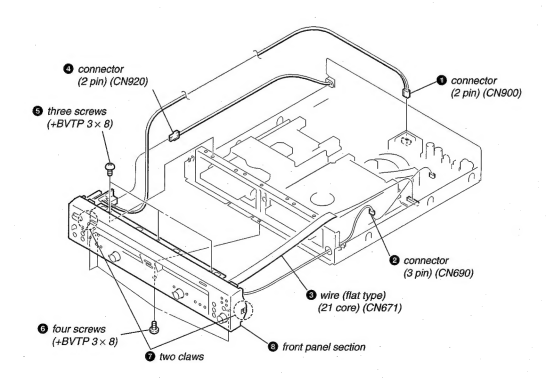
# 3-2. Loading Panel (CD)



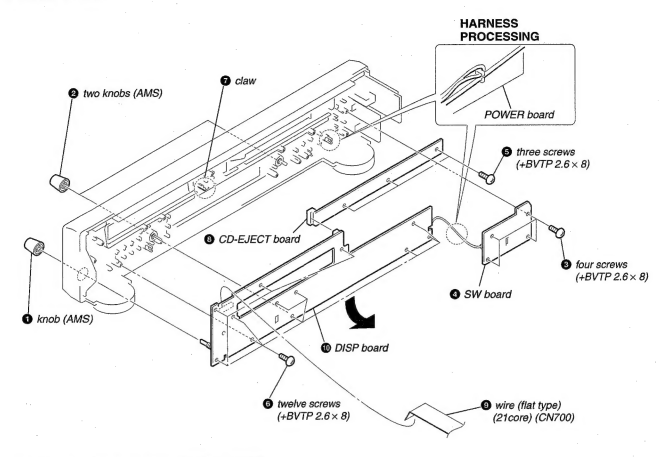
# 3-3. Loading Panel (CDR)



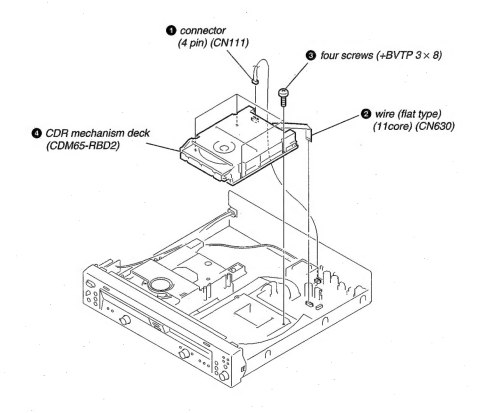
# 3-4. Front Panel Section



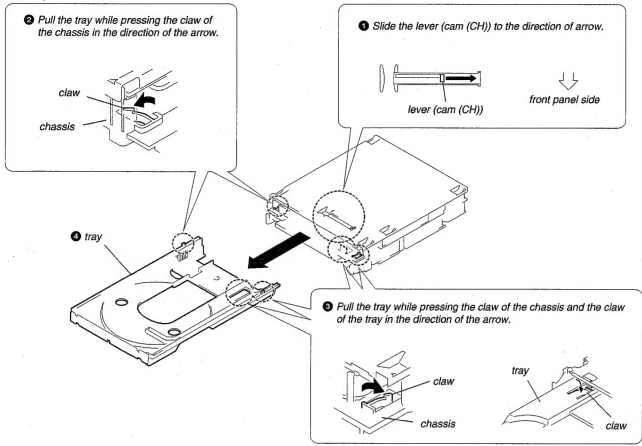
#### 3-5. DISP Board



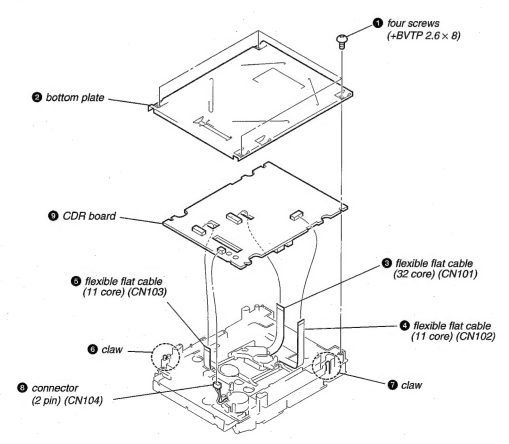
# 3-6. CDR mechanism deck (CDM65-RBD2)



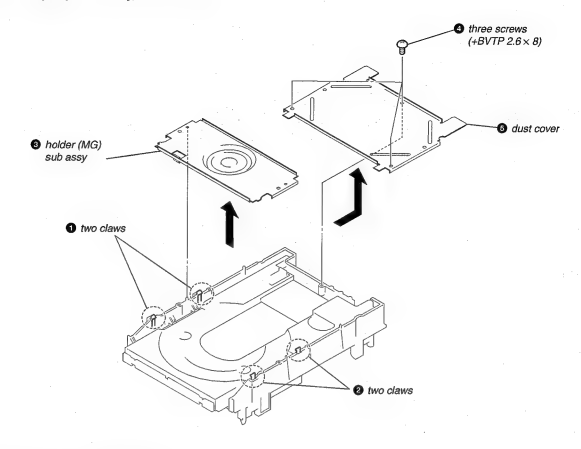
# 3-7. Tray



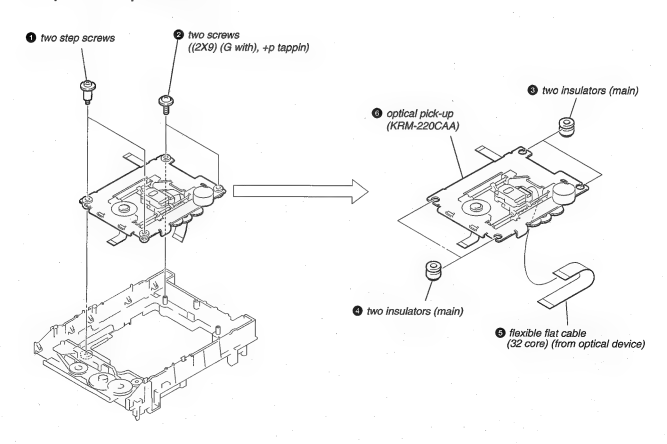
# 3-8. CDR Board



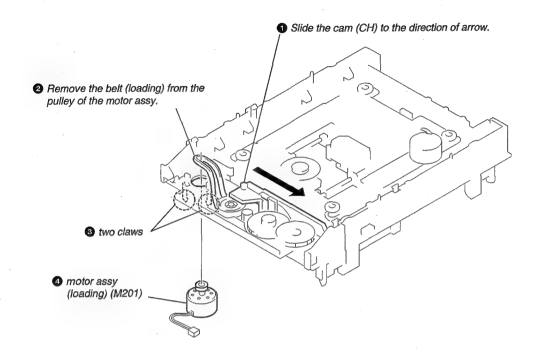
# 3-9. Holder (MG) Sub Assy, Dust Cover

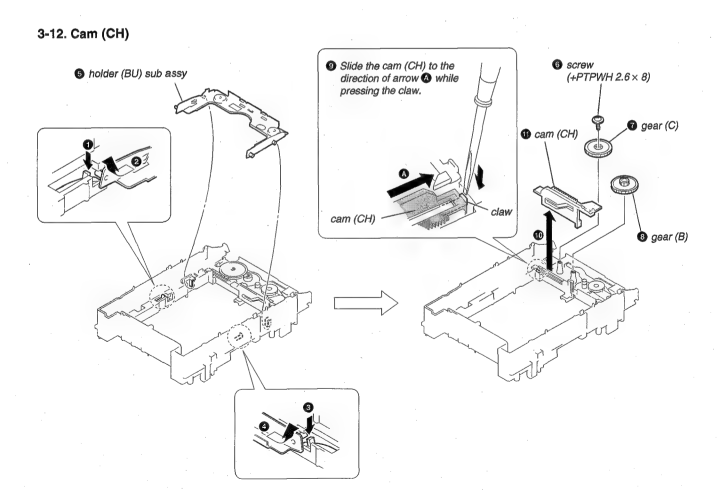


# 3-10. Optical Pick-up KRM-220CAA

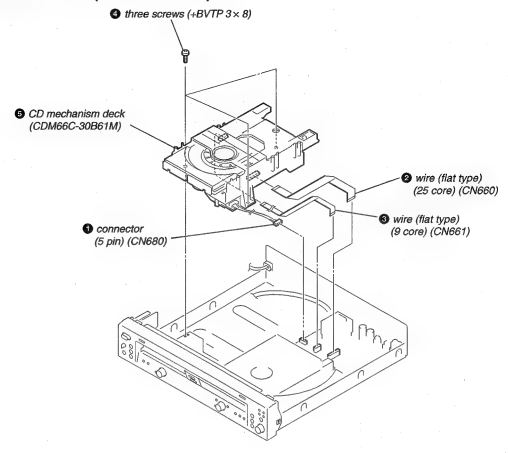


# 3-11. Motor Assy (Loading)(M201)

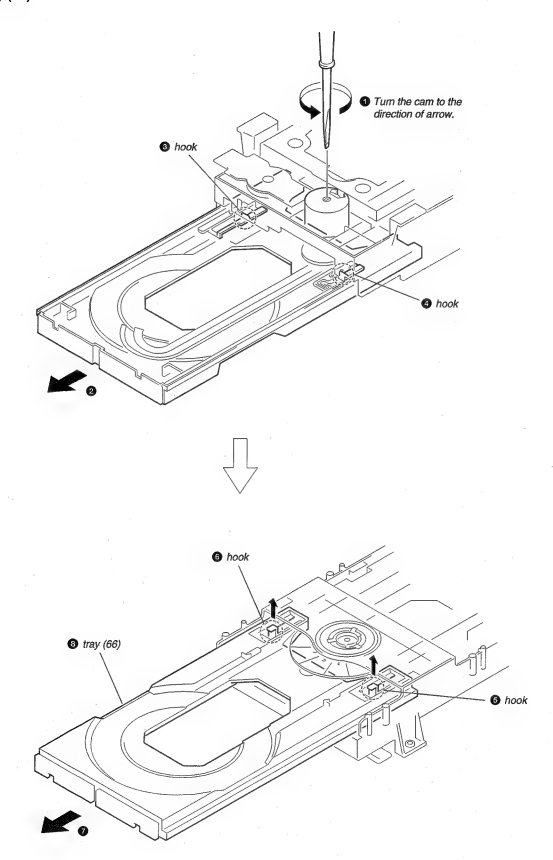




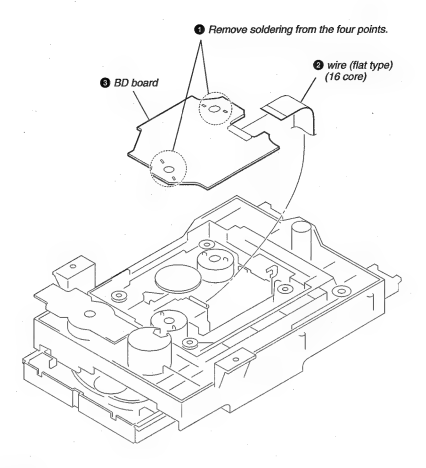
# 3-13. CD mechanism deck (CDM66C-30B61M)



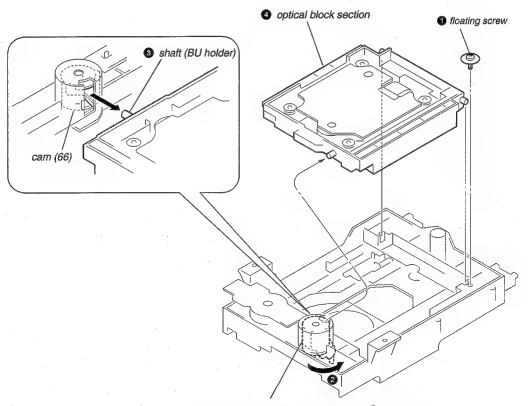
# 3-14. Tray (66)



#### 3-15. BD Board

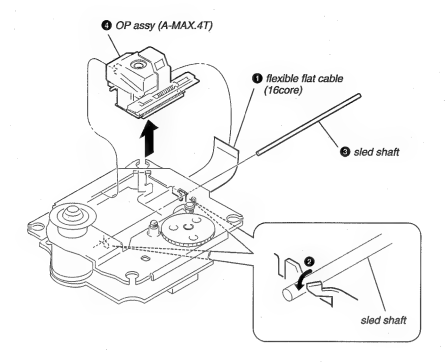


# 3-16. Optical Block Section

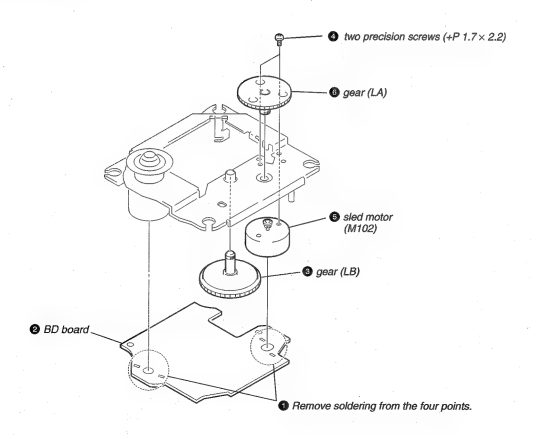


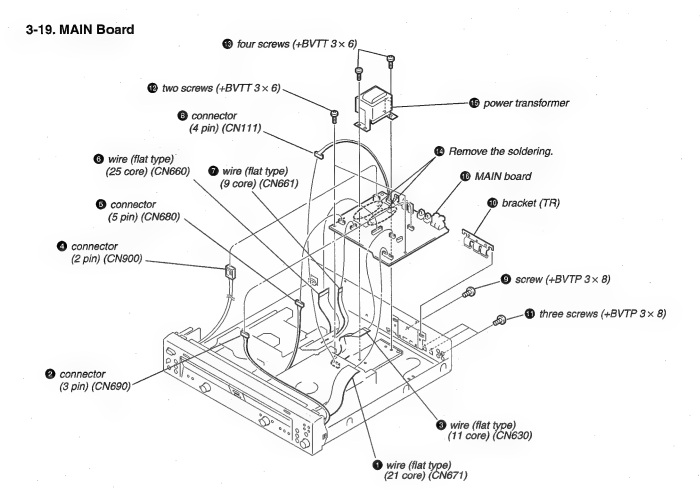
Rotate the cam (66) in the direction of ② to move the shaft (BU holder) upper.

# 3-17. OP Assy (A-MAX.4T)



# 3-18. Gear (LB),Gear (LA)





# SECTION 4 TEST MODE

#### **Setting the Test Mode**

#### Procedure:

- 1. Press the POWER button to POWER on.
- 2. Press the AMS DDI (DECK A), SBM and DDI (DECK B) buttons in order without releasing the button.
- 3. Turn the AMS (DECK B) knob to select the menu.
- Press the AMS → (DECK B) knob to execute the test mode.

#### **Releasing the Test Mode**

#### Procedure 1:

- Turn the AMS OEL (DECK B) knob to select the Ship Mode.
- Press the AMS DD (DECK B) knob to execute the Ship Mode.
- 3. Press the POWER button to POWER off.

#### Procedure 2:

- Press the AMS D (DECK A), SBM and AMS D (DECK B) buttons in order without releasing the button.
- 2. Press the POWER button to POWER off.

#### Contents of test mode

No.	Display	Function
1	SYS Version	System version display
2	CDR Version	CDR version display
3	BU Test	Deck A BU test mode
4	SERVICE	Deck A Service mode
5	Ship Mode	CD Shipment mode
6	FL ALL ON	Fluorescent indicator tube test
7	FL ALL OFF	Fluorescent indicator tube test
8	FL ITIMATSU	Fluorescent indicator tube test
9	LED CHECK	LED check
10	KEY CHECK	Keyboard check
11	RM CHECK	Remote commander check
12	CDR History	CDR error history display
13	Play Speed	Deck A x4 speed

#### **System Version Display**

#### Procedure:

- Enter the test mode, then turn the AMS DD (DECK B) knob to display "SYS Version", and press the AMS DD (DECK B) knob.
- 2. The system version is displayed.
- 3. To exit from this mode, turn the AMS ▷ □ (DECK B) knob to display "Ship Mode", and press the AMS ▷ □ (DECK B) knob to execute the Ship Mode.
- 4. Press the POWER button to POWER off.

#### **CDR Version Display**

#### Procedure:

- 1. Enter the test mode, then turn the AMS → (DECK B) knob to display "CDR Version", and press the AMS → (DECK B) knob.
- 2. The CDR version is displayed.
- 3. To exit from this mode, turn the AMS DO (DECK B) knob to display "Ship Mode", and press the AMS DO (DECK B) knob to execute the Ship Mode.
- 4. Press the POWER button to POWER off.

#### **BU Test Mode (Deck A)**

#### Procedure:

- "bdt S CURVE" is displayed. This test mode is used in the Electrical Adjustment section.
- Turn the AMS DD (DECK B) knob. "bdt RAM READ", "bdt RAM WRITE", "bdt COMOUT", "bdt FB TUNE" and "bdt ERR RATE" are displayed.
- To exit from this mode, press the MENU/NO button and turn the AMS → (DECK B) knob to display "bdt ERR RATE".
- 5. Press the AMS ON (DECK A), SBM and AMS ON (DECK B) buttons in order without releasing the button.
- 6. Press the POWER button to POWER off.

#### Service Mode (Deck A)

#### Procedure:

- 2. "SERVICE MODE" is displayed.
- Press the <u>ERASE</u> button, "SLED OUT" is displayed and the sled moves to the outermost direction.
   When the <u>ERASE</u> button is released, "SLED STOP" is displayed
- and the sled stops.
  4. Press the FINALIZE button, "SLED IN" is displayed and the sled moves to the innermost direction.

When the FINALIZE button is released, "SLED STOP" is displayed and the sled stops.

- 5. To exit from this mode, press the AMS DO (DECK A), SBM and AMS DO (DECK B) buttons in order without releasing the button.
- 6. Press the POWER button to POWER off.

Note: Always move the pick-up to the most inside position when exiting from this mode.

#### Ship Mode

#### Procedure:

- Enter the test mode, then turn the AMS DO (DECK B) knob to display "Ship Mode", and press the AMS DO (DECK B) knob.
- 2. "Push POWER!" is displayed.
- 3. Press the POWER button to POWER off.

#### **FL ALL ON Mode**

#### Procedure:

- 1. Enter the test mode, then turn the AMS → (DECK B) knob to display "FL ALL ON", and press the AMS → (DECK B) knob.
- 2. All segments of fluorescent indicator tube and LED turn on.
- Press the MENU/NO button, then "FL ALL ON" is displayed again.
- 4. To exit from this mode, turn the AMS ▷ (DECK B) knob to display "Ship Mode", and press the AMS ▷ (DECK B) knob to execute the Ship Mode.
- 5. Press the POWER button to POWER off.

#### **FL ALL OFF Mode**

#### Procedure:

- Enter the test mode, then turn the AMS DI (DECK B) knob to display "FL ALL OFF", and press the AMS DI (DECK B) knob.
- 2. All segments of fluorescent indicator tube and LED turn off.
- Press the MENU/NO button, then "FL ALL OFF" is displayed again.
- 4. To exit from this mode, turn the AMS (DECK B) knob to display "Ship Mode", and press the AMS (DECK B) knob to execute the Ship Mode.
- 5. Press the POWER button to POWER off.

#### **FL ITIMATSU Mode**

#### Procedure:

- 1. Enter the test mode, then turn the Manager AMS → (DECK B) knob to display "FL ITIMATSU", and press the AMS → (DECK B) knob.
- 2. Checkered patterns of segments are displayed.
- Press the MENU/NO button, then "FL ITIMATSU" is displayed again.
- 4. To exit from this mode, turn the AMS AMS (DECK B) knob to display "Ship Mode", and press the AMS (DECK B) knob to execute the Ship Mode.
- 5. Press the POWER button to POWER off.

#### **LED Check Mode**

#### Procedure:

- Enter the test mode, then turn the AMS I (DECK B) knob to display "LED CHECK", and press the AMS I (DECK B) knob.
- Turn the AMS DD (DECK A) or (DECK B) knob clockwise.
- Press the MENU/NO button, then "LED CHECK" is displayed again.
- 4. To exit from this mode, turn the AMS □□ (DECK B) knob to display "Ship Mode", and press the □□ AMS □□ (DECK B) knob to execute the Ship Mode.
- 5. Press the POWER button to POWER off.

#### **KEY Check Mode**

#### Procedure:

- 1. Enter the test mode, then turn the AMS (DECK B) knob to display "KEY CHECK", and press the AMS (DECK B) knob.
- 2. "Got 0 keys" is displayed.
- 3. Press the buttons, and when all the buttons are pressed (without the POWER button), "Got 26 keys" will be displayed.
- 4. To exit from this mode, press the ♣️ AMS ▷ (DECK A), SBM and ♣️ AMS ▷ (DECK B) buttons in order without releasing the button.
- 5. Press the POWER button to POWER off.

### **Remote Commander Check**

#### Procedure:

- 1. Enter the test mode, then turn the AMS (DECK B) knob to display "RM CHECK", and press the AMS (DECK B) knob.
- 2. Press the key on the remote commander, then "Got PlayCom" is displayed.
- 3. Press the MENU/NO button, then "RM CHECK" is displayed again.
- 4. To exit from this mode, turn the AMS (DECK B) knob to display "Ship Mode", and press the AMS (DECK B) knob to execute the Ship Mode.
- 5. Press the POWER button to POWER off.

#### **CDR History Display**

#### Procedure:

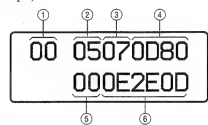
- 1. Enter the test mode, then turn the IN AMS IN (DECK B) knob to display "CDR History", and press the IN AMS IN (DECK B) knob.
- 2. "00 ####### ######" is displayed as the first error hitory.
- 3. Turn the AMS OF (DECK B) knob to select the error history. The number of error histories is ten in all. (Refer to "Contents of CDR error history".)
- 4. Press the MENU/NO button, then "CDR History" is displayed again.
- 5. To exit from this mode, turn the AMS DOWN (DECK B) knob to display "Ship Mode", and press the AMS DOWN (DECK B) knob to execute the Ship Mode.
- 6. Press the POWER button to POWER off.

# Play Speed Selection Mode (Deck A) Procedure:

- Enter the test mode, then turn the AMS ▷ □ (DECK B) knob to display "Play Speed", and press the AMS ▷ □ (DECK B) knob.
- 2. "x4 Play" is displayed. If a CD is in the deck A, pressing the button executes the 4 times speed playback.
- 3. Press the button to stop the playback.
- Press the MENU/NO button, then "Play Speed" is displayed again.
- 6. Press the POWER button to POWER off.

#### **Contents of CDR error history**

display(example)



(hexadecimal)

① Order of the error history 00 to 09: ten error histories in all

#### ② Error contents

- 01: unable to focus on
- 02: O code/ATIP discontinuous (several frames preceding)
- 03: O code/ATIP unreadable
- 04: search taking more than sixteen seconds
- 05: focus failure
- 06: sled over run
- 07: not passing by start time to write
- 08: audio buffer over
- 09: sync failure
- OA: Spindle lock taking more than 8 seconds

example: 05 is focus failure

#### 3 Operation mode

bit 7: Speed

0: normal speed

1: x4 speed

bit 6 to bit 0: Number of inner condition

01: POWER off condition/during shift to POWER on

02: POWER off and shipment setting/during shift to POWER off and shipment setting

03: stop condition/during stop

04: during start up of servo

05: during TOC reading and others

06: during CD TEXT reading

07: during standby(waiting for command from the CD system)/during search

08: during playback

09: during manual search(playback)

0A: during pause

0B: during manual search(pause)

0C: during OPC

OD: recording standby/during recording pause (enable to shift to recording)

0E: during recording

0F: unable to record (waiting for shift to being recordable)

10: PMA updating

11: during operation of unfinalize

12: during operation of finalize

13: PMA erasing

14: emergency

15: recording preparation

16: recording end

#### examples:

HEX bit	7 6 5 4	3 2 1 0	Operation mode
07	0000	0111	normal speed, during standby(waiting for command from the CD system)/during search
91	1001	0001	x4 speed, during operation of unfinalize

### 4 Start time of read in(compression method)

bit 15 to bit 13: (min)

0: 97 min

1: 96 min

2: 95 min

7: others

bit 12 to bit 7: (sec)

bit 6 to bit 0: (frame)

#### examples:

HEX bit	15 14 13	12 11 10 9 8	7 6 5 4 3 2 1 0	Start time of read in
00,80	000	0 1101	1000 0000	97:27:00
02/00	97(min)	27(sec)	0(frame)	
11,16	000	1 0001	0001 0110	97 : 34 : 22
11710	97(min)	34(sec)	22(frame)	

Write POWER (integer of mW x 10, available during write processing)

examples: 00 means unavailable

(when ③ operation mode is not recording): A3 means 163(decimal), i.e. 16.3 mW

6 ATIME (min)/(sec)/(frame)

example: 0E, 2E, 0D means 14:46:13

#### Abbreviations:

ATIP: Absolute Time In Pre-groove OPC: Optimum Power Control PMA: Program Memory Area

# SECTION 5 ELECTRICAL ADJUSTMENTS

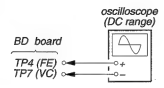
CD SECTION (DECK A)

#### Note:

- CD Block is basically designed to operate without adjustment. Therefore, check each item in order given.
- 2. Use YEDS-18 disc (3-702-101-01) unless otherwise indicated.
- 3. Use an oscilloscope with more than  $10M\Omega$  impedance.
- Clean the object lens by an applicator with neutral detergent when the signal level is low than specified value with the following checks.

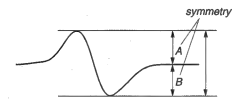
#### **S Curve Check**

#### Connection:



#### Procedure:

- Connect an oscilloscope to test point TP4 (FE) and TP7 (VC) on the BD board.
- 2. Turn the power on.
- 3. Load the disc (YEDS-18).
- 4. Enter the test mode, select the BU Test and press the AMS ▷▷Ⅱ (DECK B) knob to display "bdt S CURVE".
- 5. Press the AMS (DECK B) knob. "LD AL" is displayed and playback starts automatically.
- 6. Check the oscilloscope waveform (S-curve) is symmetrical between A and B. And confirm peak to peak level within  $3.6\pm0.5$  Vp-p.
- 7. Press the MENU/NO button to stop playback.
- 8. Exit from the test mode.
  (Refer to the TEST MODE Section)

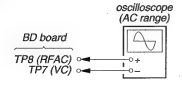


**Note:** Try to measure several times to make sure than the ratio of A: B or B: A is more than 10:7.

Checking Location: BD board (Side B)(See page 22)

#### **RF Level Check**

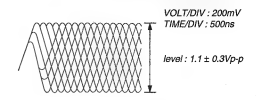
#### Connection:



# Procedure:

- 1. Connect an oscilloscope to TP8 (RFAC) and TP7 (VC).
- 2. Turn the power on.
- 3. Load the disc (YEDS-18) and playback the number five track.
- Confirm that oscilloscope waveform is clear and check RF signal level is correct or not.

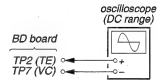
Note: A clear RF signal waveform means that the shape "0" can be clearly distinguished at the center of the waveform.



Checking Location: BD board (Side B)(See page 22)

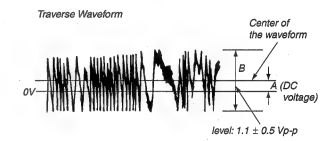
# E-F Balance Adjustment

**Connection:** 



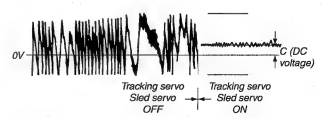
#### Procedure:

- Connect an oscilloscope to TP2 (TE) and TP7 (VC) on the BD board.
- 2. Turn the power on.
- 3. Load the disc (YEDS-18) and playback the number five track.
- Enter the Service Mode. (see page 18) Press the INPUT button until "TRV ON" is displayed. (The tracking servo and the sledding servo are turned off.)
- Check the level B of the oscilloscope waveform. Rotate the RV101 on the BD board and adjust so that the A (DC voltage) of the center of the traverse waveform becomes 0 volt.



 Press the INPUT button until "TRV OFF" is displayed and the tracking servo and the sledding servo are turned on. Confirm that the C (DC voltage) is almost equal to the A (DC voltage).

Traverse Waveform



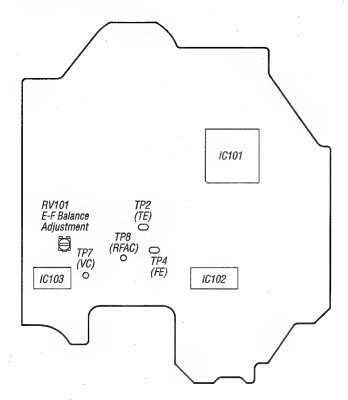
Exit from the test mode. (see page 18)
 Checking Location: BD board (Side B)(See page 22)

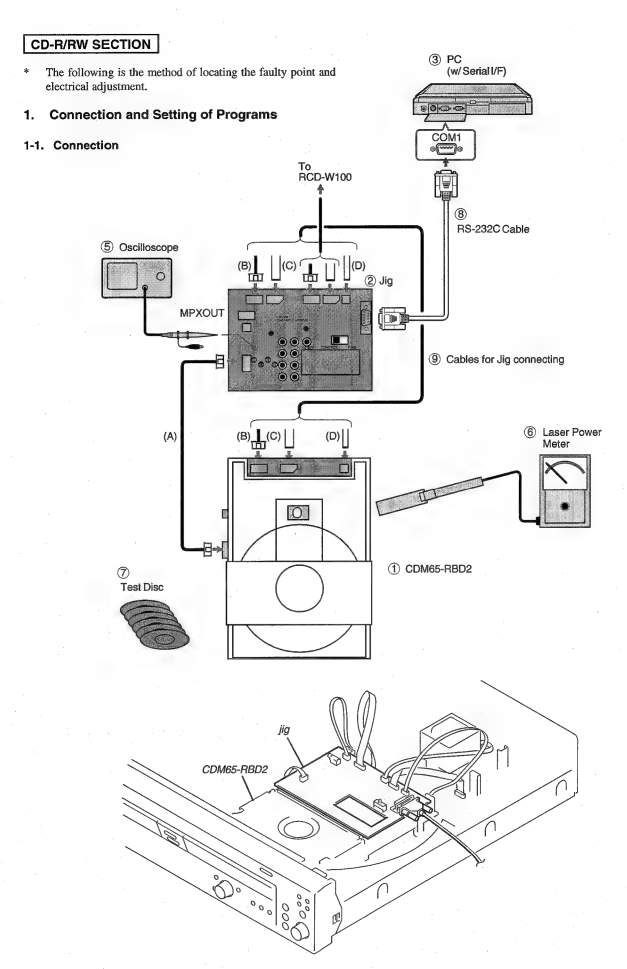
# Adjustment at Replacement of CD Base Unit (BU-30BBD61M)

Perform the E-F Balance Adjustment at replacement of CD base unit (BU-30BBD61M).

# Adjustment and Checking Location:

[BD BOARD] — SIDE B —





▲ Fig. Position of Jig (Set the jig after removing the cover of CDM65-RBD2)

#### 1-2. Equipments to prepare

① Test Object

Both RBD2 and CDM65-RBD2 shall be tested.

RBD2: Flash Memory Writing of of Circuit Test by Self-diagnostics

CDM65-RBD2: Electrical Adjustment

Performance Test

Jig PC

(With 

Cables, Parts No.J-2501-233-A)

Windows95/98/2000/Me with COMport (RS-232C) TeraTerm Pro + Service macro

234567 Programs Oscilloscope

More than 150MHz

Laser Power Meter

LEADER LPM-8001 (Parts No.J-2501-046-A)

Test Disc

PATD-012: (Parts No.4-225-203-1) TCD-W091W: (Parts No.J-2501-226-A)

Adjustment for Playback Adjustment for Playback Adjustment and Check for Recording (CD,CD-R) (CD-RW)

CRM74 (Blank CD-R):

(CD-R)

CWM74 (Blank CD-RW):

Check for Recording

(CD-RW)

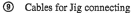
TCD-W032W: (Parts No.J-2501-227-A)

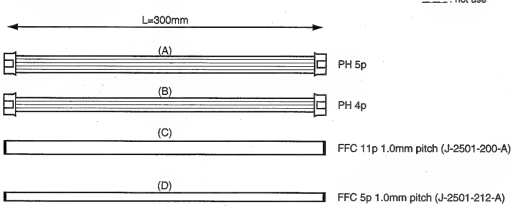
Defocus tolerance

(CD-RW)

RS-232C Cable

L=2000mm (E) D-sub 9pin Female cross cable 4 4 5 6 : mandatory \_\_: not use





#### 1-3. Setting of Programs (Tera Term Pro and Service macro)

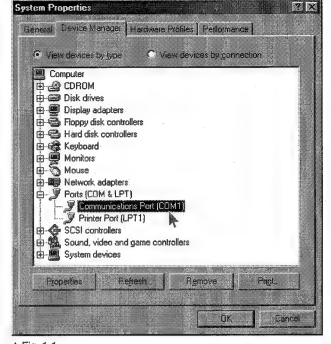
- \* Confirmation of System (Windows 98 is used in this explanation) Preparation for Terminal software
- 1) Set up the serial port from OS.
- a) Select Start → Settings → Control Panel and select System →
   Device manager → Communication Port (COMn)
   (see Fig. 1-1)
- \* Specify the COM port that connected with JIG of CDM65.

b) Double click COMn (as you connect to the Jig-CDM65) Set the parameters as below.

Bits per second: 38400
Data bits: 8
Parity: non
Stop bits: 1

Flow control : hardware

(see Fig.1-2)



▲ Fig. 1-1

mmunications Port (C	DM1) Properties		2
General Port Settings	Driver   Resources		
			7
Bits per second	38400	Ŧ	
Data bits:	8	团	
Parity:	None	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
Stop bits:	1	<del>ा</del> न	
	•		
Flow control	Hardware	<u> </u>	
Advanced:	<u>R</u> e:	store Defaults	1
			ancel

▲ Fig. 1-2

Press "Advanced..." button (see Fig.1-2)
 Remove the check "Use FIFO buffers ..."
 (see Fig.1-3)



▲ Fig. 1-3

2) Unzip the file "ttermp231.zip" by PC.

(The file "ttermp231.zip" is distributed together with the service manual.)

3) After unzip the files, you can find setup.exe.

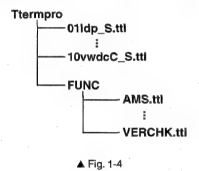
Double click the setup.exe.

Please install as the installer is.

Do not change the directory that files are installed. (use default)

4) Unzip the file "030416\_Service.zip" by PC.

Copy all "ttl" file and "FUNC" folder which are contained in "030416\_Service" and paste them in the "Ttermpro" file as below. (The file "030416\_Service.zip" is distributed together with the service manual.)



Note: Do not change the directory path.

Start-up the TeraTermPro
 Double click the ttermpro.exe.

6) Set up the TeraTermPro (IMPORTANT!!)

a) Select Setup → Serial Port... and set the parameters as below.

Port

: (As you connect to the Jig-CDM65)

Baud rate

: 38400

Data

: 8 bit

Parity

: none

Stop

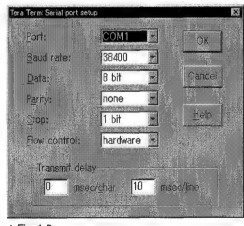
: 1 bit

Flow control

: hardware

Transmit delay: 0 msec/char 10 msec/line

After settings, press "OK" button. (see Fig.1-5)



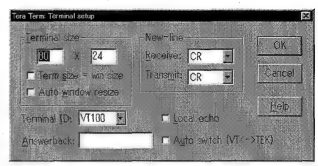
▲ Fig. 1-5

b) Terminal setup Set the parameters as below.

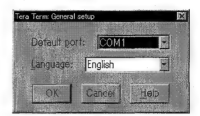
New-line receive : CR transmit : CR

After settings, press "OK" button. (see Fig.1-6)

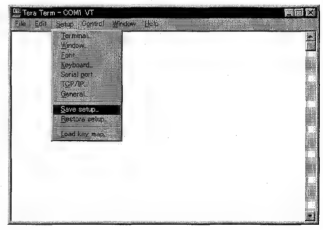
- c) General setup Select the language and press "OK" button. (see Fig.1-7)
- d) Saving the setup
   Select Setup → Save setup... and save as teraterm.ini in the
   Ttermpro directory. (see Fig. 1-8)



▲ Fig. 1-6



▲ Fig. 1-7

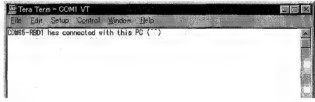


▲ Fig. 1-8

- 7) Connect the JIG and CDM65.
- 8) Confirm the S510 on JIG is CONTROL'
- 9) Power on the CDM65 and press SW101(RESET) on JIG.

"CDM65-RBD1 has connected with this PC ( $^{\wedge}$ )" is displayed. (see Fig.1-9)

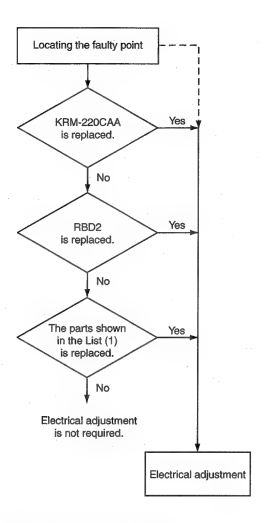
If above message is not displayed, you may have some mistakes. Please confirm previous setting procedures again.



▲ Fig. 1-9

# 2. Repair Works That Require Electrical Adjustment

In the case of repair works as shown below, electrical adjustment is required.

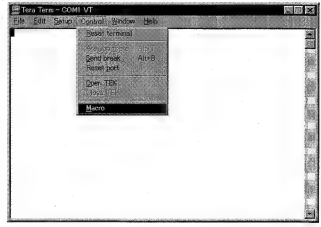


List (1): IC101, IC103, IC171, IC201, IC502

### 3. Locating the Faulty Point

#### 3-1. Laser Power Check

 Select the menu as follows. Control → Macro, and select LDPtestL\_S.ttl. Press "Open". (Fig. 3-1, 3-2)

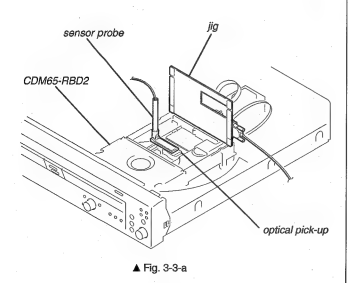


▲ Fig. 3-1



▲ Fig. 3-2

- 2) Press the "RESET" button (SW101) of the jig as prompted by the display.
- 3) Place probe of a laser power meter in the specified position following the display as shown in Fig. 3-3. (See Fig. 3-3-a)



Note: Do not add stress to an optical pick-up.



▲ Fig. 3-3

- 4) When the display shown in Fig. 3-4 appears, set the Range of a laser power meter to "1 mW" and press "OK".
- 5) Check that the laser power meter reading satisfies the following requirement. When the laser power satisfies the required specification, press "OK". (Fig. 3-5)

LEADER LPM-8001: 0.76 to 0.86 mW

- 6) When the display shown in Fig. 3-6 appears, set the Range of a laser power meter to "10 mW" and press "OK".
- Check that the laser power meter reading satisfies the following requirement. When the laser power satisfies the required specification, press "OK". (Fig. 3-7)

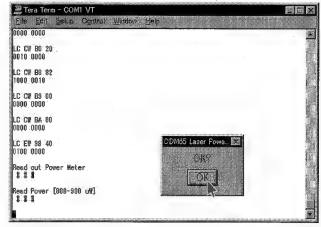
LEADER LPM-8001: 4.5 to 4.7 mW

8) Check that the laser power meter reading satisfies the following requirement. When the laser power satisfies the required specification, press "OK". (Fig. 3-8)

LEADER LPM-8001: 9.2 to 9.6 mW



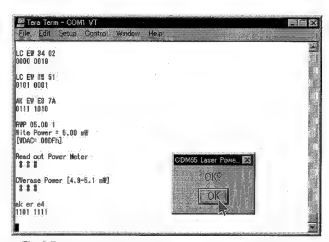
▲ Fig. 3-4



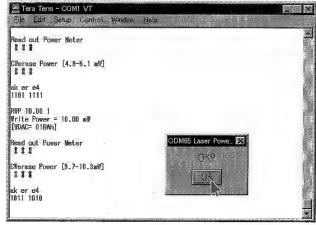
▲ Fig. 3-5



▲ Fig. 3-6



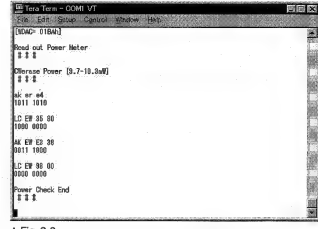
▲ Fig. 3-7



▲ Fig. 3-8

Check that the message "Power Check End" appears on display.
 (Fig. 3-9)

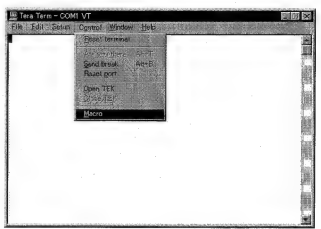
If the measurement result is outside the specification value, either perform Section 4. CDM65-RBD2 Electrical Adjustment, or locate the cause of the error by performing the Laser Deterioration Judgment.



▲ Fig. 3-9

#### 3-2. Laser Deterioration Judgment

 Select the menu as follows. Control → Macro, and select 10vwdcC\_S.ttl.
 Press "Open". (Fig. 3-10, 3-11)



▲ Fig. 3-10



▲ Fig. 3-11

- 2) Press the "RESET" button (SW101) of the jig as prompted by the display.
- 3) When the message [OK] appears as shown in Fig. 3-12, press the "OK" button.
  When the least unit KRM 220CAA (On) is partial without

When the laser unit KRM-220CAA (Op) is normal without deterioration of laser, the message [OK] appears. If the laser unit is deteriorated, the message [NG] appears. Then, replace the laser unit KRM-220CAA (Op).



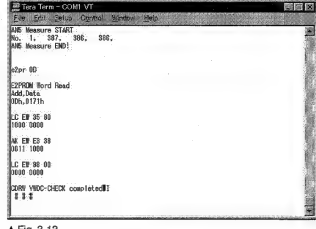
▲ Fig. 3-12

Check that the message "CDRW VWDC-CHECK completed!" appears. (Fig. 3-13)

NG Judgment Result Indication

When the present VWDC value of the laser unit KRM-220CAA (Op) does not satisfy the required specification, the message "VWDC (Line End - Now) [NG]" appears.

Measure: Check the peripheral of CN101. Replace KRM-220CAA.

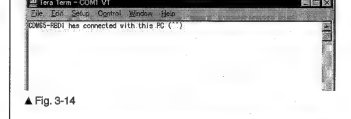


▲ Fig. 3-13

#### 3-3. Use of Self Diagnosis Function-1 (In the case when result data of the past electrical adjustment, is not needed.)

Perform the self diagnosis as described below in the case when electrical adjustment is not performed yet, or when result data of the electrical adjustment in the past, is not needed and ready to be erased.)

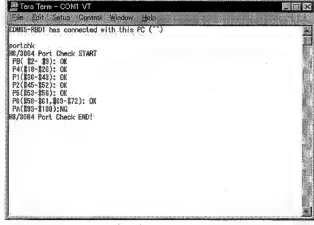
- Connect the CDM65-RBD2 (abbreviated as CDM65 hereafter) that is going to be repaired, the jig and a PC following the Connection 1) Diagram as shown in section 1-1.
- Turn on the power of the RCD-W100 in which the CDM65 is installed.
- Start up the TeraTermPro that is installed in PC. Set the switch S510 on the jig to "CONTROL". 3)
- Press the "RESET" button (SW101) of the jig. (Fig. 3-14)



- Type portchk [Enter] from keyboard of PC. (Fig. 3-15)
  - Note 5-1: When the KRM-220CAA is connected, the spindle motor rotates at a high speed. If the message "H8/ 3064 Port Check END!" appears, press the "RESET" button and stop the spindle.
  - Note 5-2: When the CDM65 (loading mechanism) is installed, ignore the message "PA (#93-100): NG".

Confirm that "OK" is displayed in all items except for the cases as described above.

If "NG" is displayed in any item, it is assumed that the pin number of IC501 as shown in Fig. 3-15 is defective or its peripheral has abnormality. Perform the repair work again and repeat the self diagnosis. Repeat the repair work and self diagnosis until OK is displayed.

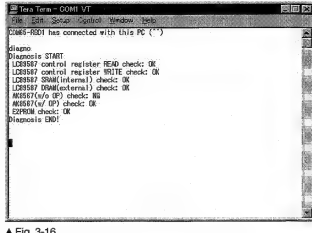


▲ Fig. 3-15

- Type diagno [Enter] from keyboard of PC.
  - Note 6-1: When the KRM-220CAA is connected, the spindle motor rotates at a high speed. If the message "Diagnosis END!" appears, press the "RESET" button and stop the spindle.
  - Note 6-2: When the KRM-220CAA is connected (i.e. when the FFC for optical laser unit is connected to CN101 is connected), ignore the message "AK8567 (w/o OP) check: NG".

Confirm that "OK" is displayed in all items except for the cases as described above.

If "NG" is displayed in any item, it is assumed that the point indicated by the item in Fig. 3-16 is defective or its peripheral has abnormality. Perform the repair work again and repeat the self diagnosis. Repeat the repair work and self diagnosis until "OK" is displayed.

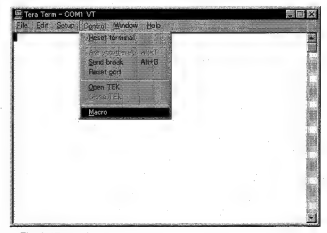


▲ Fig. 3-16

- 7) Perform the operation check.
- 3-4. Use of Self Diagnosis Function-2 (In the case when result data of the past electrical adjustment, should be left saved.)

Perform the self diagnosis as described below in the case when the faulty point could not be identified even after completion of the repair work that is defined as "The repair work in which electrical adjustment is not required" in section "2. Repair Works That Require Electrical Adjustment".

Select the menu as follows. Control → Macro, and select E2bkupF.ttl. Press "Open". (Fig. 3-17, 3-18)

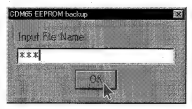


▲ Fig. 3-17

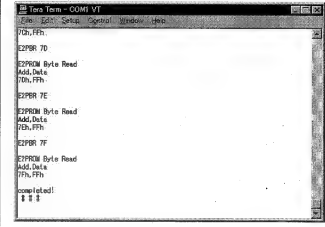


▲ Fig. 3-18

- 2) Type the filename in which result of electrical adjustment is going to be saved. Press "OK". (Fig. 3-19)
- Confirm that the message "completed!" appears.
   The EEPROM data is backed up. (Fig. 3-20)



▲ Fig. 3-19

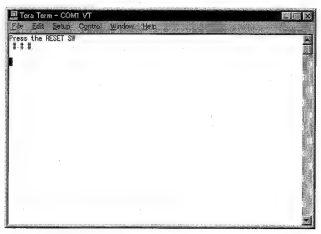


▲ Fig. 3-20

- 4) Perform step 1) through step 6) of section "3-3. Use of Self Diagnosis Function-1".
- Select the menu as follows. Control → Macro, and select E2recvF.ttl. Press "Open".
- 6) Press the "RESET" button (SW101) of the jig as prompted by the display. (Fig. 3-21)

7) Type the filename in which result of electrical adjustment is

saved. Press "OK". (Fig. 3-22)

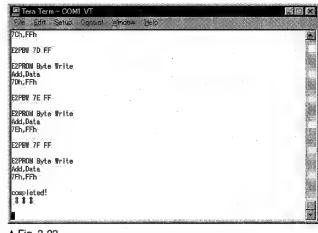


▲ Fig. 3-21



▲ Fig. 3-22

8) Confirm that the message "completed!" appears. The EEPROM data is recovered. (Fig. 3-23)



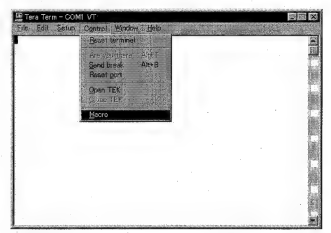
▲ Fig. 3-23

9) Perform the operation check.

#### 3-5. Acquisition of Error History and Acquisition of Elapsed Operating Hours

Check if error has occurred or not by performing the following steps. If error has occurred, it is interpreted and saved in the specific directory. Check contents of the error by viewing the specific directory as described below.

 Select the menu as follows. Control → Macro, and select ErrHistGetAll\_S.ttl. Press "Open". (Fig. 3-24, 3-25)

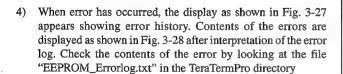


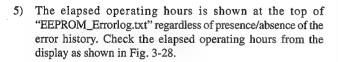
▲ Fig. 3-24

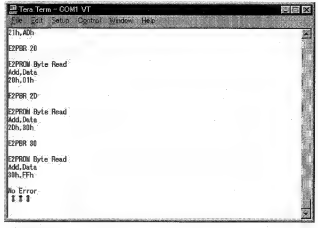


▲ Fig. 3-25

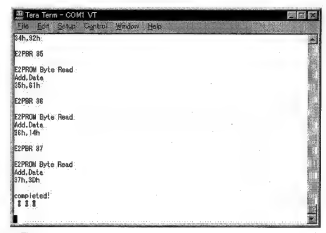
- 2) Press the "RESET" button (SW101) of the jig as prompted by the display.
- When there is no error, the display as shown in Fig. 3-26 appears.







▲ Fig. 3-26



▲ Fig. 3-27

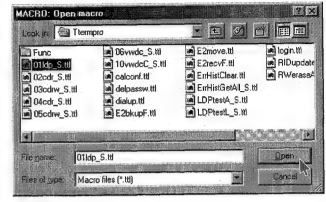
```
SN = xxxx
 Op elapsed time:
                        12:0:56
 Spindle elapsed time: 17:9:44
**** Error Log data(0) ****
Error Pointer= 38
Error Code= 05,04,E0,00,00,01,0D,0D
Focus is dropped
1x speed
Servo wakeup
Lead In Start Time= 7:0:0
Laser Power= 0
ATIME= 1:13:13
**** Error Log data(-1) ****
Error Pointer= 30
Error Code= 05,04,E0,00,00,00,14,43
Focus is dropped
1x speed
Servo wakeup
Lead In Start Time= 7:0:0
Laser Power= 0
ATIME= 0:20:67
```

▲ Fig. 3-28 : Error log example

# 4. CDM65-RBD2 Electrical Adjustment

#### 4-1. Laser Power Adjustment

- 1) Start up the TeraTermPro and set the switch S510 on the jig to "CONTROL".
- Select the menu as follows. Control → Macro, and select 01ldp\_S.ttl.
   Press "Open". (Fig. 4-1)



▲ Fig. 4-1

- 3) Press the "RESET" button (SW101) of the jig as prompted by the display.
- 4) Press the "RESET" button (SW101) of the jig again as prompted by the display.
- 5) When the display as shown in Fig. 4-2 appears, type the serial number (see Fig. 4-3) that is printed on the label attached to the RBD2. (This dialog appears only when the EEPROM IC502 is replaced.)



▲ Fig. 4-2



▲ Fig. 4-3



▲ Fig. 4-4



▲ Fig. 4-5

When the display as shown in Fig. 4-4 appears, press "No".

When the display as shown in Fig. 4-5 appears after that, press "Yes".

### **RCD-W100**

- 6) When the display as shown in Fig. 4-6 appears, place the probe of the laser power meter on top of the optical laser unit, and press "OK". (See Fig. 3-3-a, page 29)
- 7) When the display as shown in Fig. 4-7 appears, set the Range of a laser power meter to "1 mW" and press "OK".
- 8) Adjust the laser output power as follows. The laser output power (i.e., laser power meter reading) should satisfy the specification shown below.

LEADER LPM-8001 : 0.81 + -0.05 mW (0.76 to 0.86 mW)

- \* To increase the laser output power Press [Yes] of the "Up?" dialog box.
- \* To decrease the laser output power Press [No] of the "Up?" dialog box and then press [Yes] of the "Down?" dialog box.

Repeat until the laser output power satisfies the specification. (Fig. 4-8, 4-9)

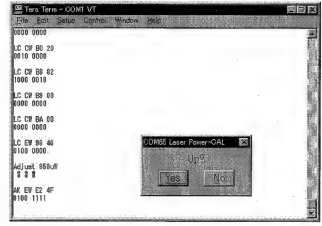
- \* When the setting value is determined
  Press [No] of the "Up?" dialog box
  and then press [No] of the "Down?" dialog box
  and press [Yes] of the "Save?" dialog box. (Fig. 4-10)
- 9) When the display shown in Fig. 4-11 appears, set the Range of a laser power meter to "10 mW" and press "OK".



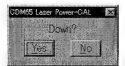
▲ Fig. 4-6



▲ Fig. 4-7



▲ Fig. 4-8



▲ Fig. 4-9



▲ Fig. 4-10



▲ Fig. 4-11

10) Adjust the laser output power as follows. The laser output power (i.e., laser power meter reading) should satisfy the specification shown below.

LEADER LPM-8001: 4.6 +/- 0.1 mW (4.5 to 4.7 mW)

- \* To increase the laser output power Press [Yes] of the "Up?" dialog box.
- \* To decrease the laser output power Press [No] of the "Up?" dialog box and then press [Yes] of the "Down?" dialog box.

Repeat until the laser output power satisfies the specification. (Fig. 4-12, 4-13)

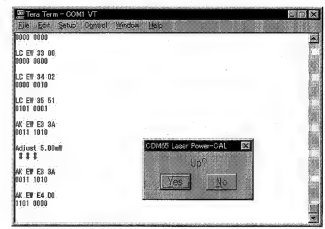
- \* When the setting value is determined Press [No] of the "Up?" dialog box and then press [No] of the "Down?" dialog box and press [Yes] of the "Save?" dialog box. (Fig. 4-14)
- 11) Adjust the laser output power as follows. The laser output power (i.e., laser power meter reading) should satisfy the specification shown below.

LEADER LPM-8001 : 9.4 +/- 0.2 mW (9.2 to 9.6 mW)

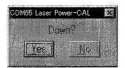
- \* To increase the laser output power Press [Yes] of the "Up?" dialog box.
- \* To decrease the laser output power Press [No] of the "Up?" dialog box and then press [Yes] of the "Down?" dialog box.

Repeat until the laser output power satisfies the specification. (Fig. 4-15, 4-16)

\* When the setting value is determined
Press [No] of the "Up?" dialog box
and then press [No] of the "Down?" dialog box
and press [Yes] of the "Save?" dialog box. (Fig. 4-17)



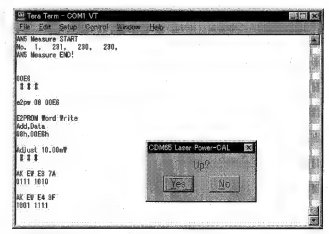
▲ Fig. 4-12



▲ Fig. 4-13



▲ Fig. 4-14



▲ Fig. 4-15



▲ Fig. 4-16



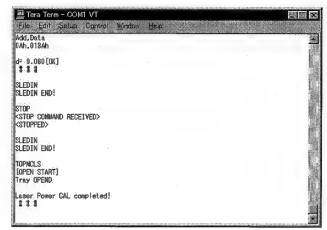
▲ Fig. 4-17

### **RCD-W100**

- 12) When the display shown in Fig. 4-18 appears, remove probe of the laser power meter and press OK.
- 13) Check that the message "Laser Power CAL completed!" appears. (Fig. 4-19)(The tray opens.) NG Judgment Result Indication



▲ Fig. 4-18



▲ Fig. 4-19

### 4-1-1. Sled Speed NG!

Contents: This message appears when the movement performance of sled is outside the specification.

Measure: Check if there is any abnormality in the sled drive circuit (IC171 peripheral) and the sled drive mechanism.

#### 4-1-2. Power CAL NG!

Contents: This message appears when the laser emission intensity is outside the specification.

Measure: Check peripheral of CN101.

Replace KRM-220CAA.

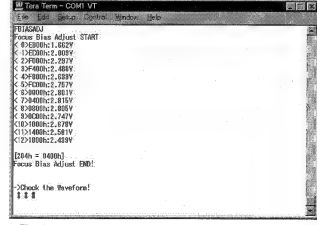
### 4-2. CD/CD-R Playback Adjustment

- 1) Select the menu as follows. Control  $\rightarrow$  Macro, and select 02cdr\_S.ttl. Press "Open".
- Place the test CD disc PATD-012 on the tray as prompted by the display and press "OK". (Fig. 4-20)(The tray closes.)



▲ Fig. 4-20

- 3) Press the "RESET" button (SW101) of the jig as prompted by the display.
- 4) As prompted by the message shown in Fig. 4-21, check that the waveform as shown in Fig. 4-22 appears on an oscilloscope.

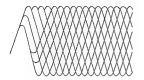


▲ Fig. 4-21

Note: The clear RF signal waveform means that the shape "\$\Delta\$" can be clearly distinguished at the center of the waveform.

RF signal waveform

VOLT/DIV : suitable value TIME/DIV : 500ns

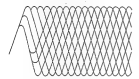


▲ Fig. 4-22

 As prompted by the message shown in Fig. 4-24, check that the waveform as shown in Fig. 4-23 appears on an oscilloscope.

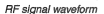
RF signal waveform

VOLT/DIV : suitable value TIME/DIV : 500ns

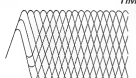


▲ Fig. 4-23

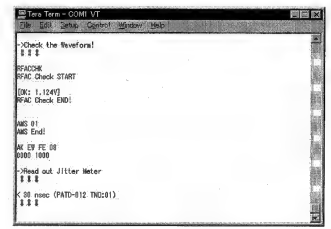
6) As prompted by the message shown in Fig. 4-26, check that the waveform as shown in Fig. 4-25 appears on an oscilloscope.



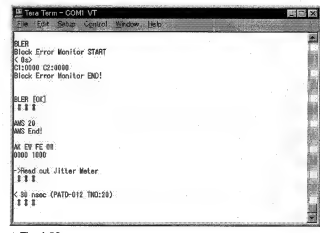
VOLT/DIV : suitable value TIME/DIV : 500ns



▲ Fig. 4-25



▲ Fig. 4-24



▲ Fig. 4-26

7) Check that the message "CDR PB-CAL completed!" appears. (The tray opens.)

NG Judgment Result Indication

#### 4-2-1. Playback Measurement NG!

Contents: This message appears when the BLER (Block Error Rate) during playback is outside the specification.

Measure: Check if there is any abnormality in RBD2.

Replace KRM-220CAA.

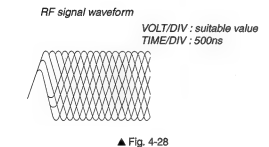
### 4-3. CD-RW Playback Adjustment

- Select the menu as follows. Control → Macro, and select 03cdr\_S.ttl. Press "Open".
- Place the test CD TCD-W091W on the tray as prompted by the display and press "OK". (Fig. 4-27)(The tray closes.)

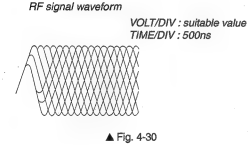


▲ Fig. 4-27

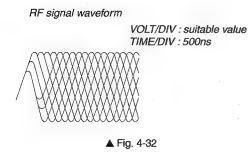
- 3) Press the "RESET" button (SW101) of the jig as prompted by the display.
- 4) As prompted by the message shown in Fig. 4-29, check that the waveform as shown in Fig. 4-28 appears on an oscilloscope.

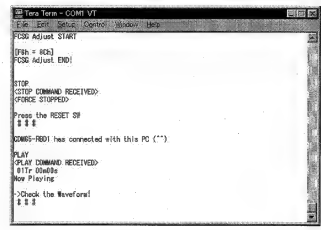


5) As prompted by the message shown in Fig. 4-31, check that the waveform as shown in Fig. 4-30 appears on an oscilloscope.

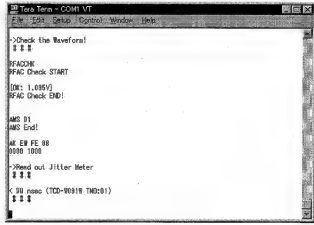


6) As prompted by the message shown in Fig. 4-33, check that the waveform as shown in Fig. 4-32 appears on an oscilloscope.

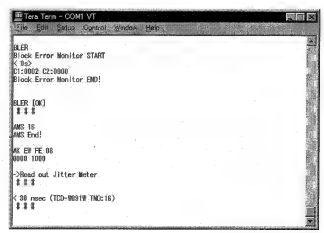




▲ Fig. 4-29

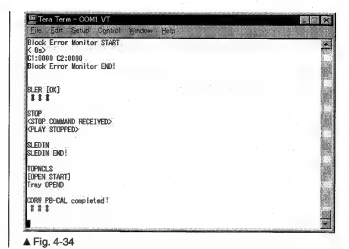


▲ Fig. 4-31



▲ Fig. 4-33

 Check that the message "CDRW PB-CAL completed!" appears. (Fig. 4-34)(The tray opens.)



NG Judgment Result Indication

#### 4-3-1. Playback Measurement NG!

Contents: This message appears when the BLER (Block Error Rate) during playback is outside the specification.

Measure: Check if there is any abnormality in RBD2.

Replace KRM-220CAA.

### 4-4. CD-R Recording Adjustment and Self Record/Playback Check

- Select the menu as follows. Control → Macro, and select 04cdr\_S.ttl. Press "Open".
- Place the test CD disc PATD-012 on the Deck A. Place the recording CD-R disc (see Note: 4-4-1) on the tray (Deck B) as prompted by the display and press "OK". (Fig. 4-35) (The tray closes.)

Note: 4-4-1

The disc to be used in this step.

- Use the CD-R disc CRM74 for audio, that is manufactured by Sony.
- \* The disc that is used by this step cannot be used for the general purposes and for the purpose of operation check of the RCD series equipment. The disc that is used for the general purposes or for the purpose of operation check of the RCD series equipment, cannot be used in this step.
- \* If the recording is interrupted by any reasons during the recording operation (i.e., the WRITE POWER ON LED of the jig is lighting), the disc cannot be used any more in the subsequent step. Use the un-used brand new disc and repeat this step from the very beginning again.
- 3) When the disc that is used in step 2) is the disc that has been used in the electrical adjustment in the past...... Press "Yes".

When the disc that is used in step 2) is a completely blank disc. ..... Press "No". (Fig. 4-36)

Note: The recording CD-R disc can be used only for the electrical adjustment. The recording CD-R disc must be controlled so that it must not be used for any other applications.

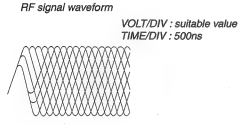


▲ Fig. 4-35



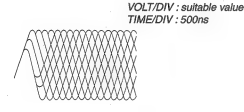
▲ Fig. 4-36

- Press the button of Deck A. After playback starts, press "OK". (Fig. 4-37)
- When the message as shown in Fig. 4-38 appears some seconds later, stop playback (1X) and select 4x of the test mode (refer to page 19, Play Speed Selection Mode (Deck A)) Playback Speed. Then press the button of Deck A. After playback starts, press "OK".
- As prompted by the message shown in Fig. 4-40, check that the waveform as shown in Fig. 4-39 appears on an oscilloscope.



▲ Fig. 4-39

As prompted by the message shown in Fig. 4-42, check that the waveform as shown in Fig. 4-41 appears on an oscilloscope.



RF signal waveform

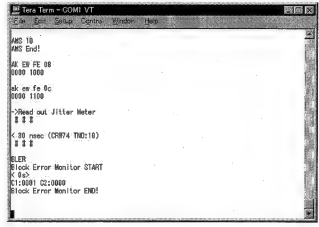
▲ Fig. 4-41



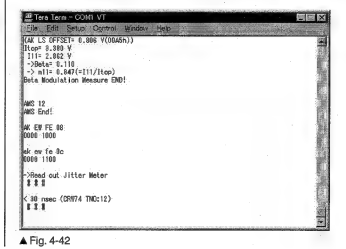
▲ Fig. 4-37



▲ Fig. 4-38



▲ Fig. 4-40



8) Check that the message "CDR REC-CHECK completed!" appears. (The tray opens.) Stop playback (4X) and exit from the test mode (Deck A). (refer to page 19.) NG Judgment Result Indication

### 4-4-1. CD-R Playback Measurement NG!

Contents: This message appears when the BLER (Block Error Rate) \*Beta/m11 of the track that is recorded and played back, is outside the specification.

Measure: Check if there is any abnormality in RBD2.

Replace KRM-220CAA.

#### 4-5. CD-RW Recording Adjustment and Self Record/Playback Check

- Select the menu as follows. Control → Macro, and select 05cdrw\_S.ttl. Press "Open".
- Place the test CD disc PATD-012 on the Deck A. Place the recording CD-RW disc (see Note: 4-5-1) on the tray (Deck B) as prompted by the display and press "OK". (Fig. 4-43) (The tray closes.)

Note: 4-5-1 The disc to be used in this step.

- Use the CD-RW disc CWM74 for audio, that is manufactured by Sony.
- \* The disc that is used by this step cannot be used for the general purposes and for the purpose of operation check of the RCD series equipment as it is. The disc that is used for the general purposes or for the purpose of operation check of the RCD series equipment, cannot be used in this step.

When you want to use the CD-RW disc for other applications, erase the CD-RW disc.

- \* If the recording is interrupted by any reasons during the recording operation (i.e., the WRITE POWER ON LED of the jig is lighting), the disc cannot be used any more in the subsequent step. In such a case, erase the CD-RW disc and repeat this step from the very beginning again.
- 3) When the disc that is used in step 2) is the disc that has been used in the electrical adjustment in the past...... Press "Yes".

When the disc that is used in step 2) is a completely blank disc. ....... Press "No". (Fig. 4-44)

Note: The recording CD-RW disc can be used only for the electrical adjustment. The recording CD-RW disc must be controlled so that it must not be used for any other applications.

- 4) Press the button of Deck A. After playback starts, press "OK". (Fig. 4-45)
- 5) When the message as shown in Fig. 4-46 appears some seconds later, stop playback (1X) and select 4x of the test mode (refer to page 19, Play Speed Selection Mode (Deck A)) Playback Speed. Then press the button of Deck A. After playback starts, press "OK".



▲ Fig. 4-43



▲ Fig. 4-44



▲ Fig. 4-45

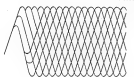


▲ Fig. 4-46

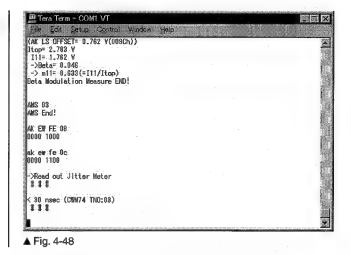
6) As prompted by the message shown in Fig. 4-48, check that the waveform as shown in Fig. 4-47 appears on an oscilloscope.

RF signal waveform

VOLT/DIV : suitable value TIME/DIV : 500ns



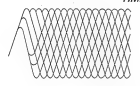
▲ Fig. 4-47



7) As prompted by the message shown on display, check that the waveform as shown in Fig. 4-49 appears on an oscilloscope.

RF signal waveform

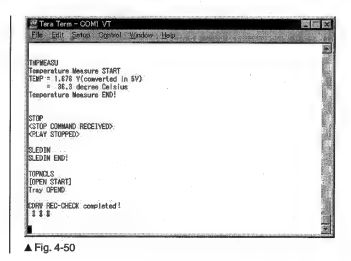
VOLT/DIV : suitable value TIME/DIV : 500ns



▲ Fig. 4-49

 Check that the message "CDRW REC-CHECK completed!" appears. (Fig. 4-50)(The tray opens.)
 Stop playback (4X) and exit from the test mode (Deck A). (refor to page 19.)

NG Judgment Result Indication



#### 4-5-1. CD-RW Playback Measurement NG!

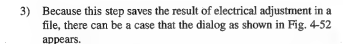
Contents: This message appears when the BLER (Block Error Rate) \*Beta/m11 of the track that is recorded and played back, is outside the specification.

Measure: Check if there is any abnormality in RBD2.

Replace KRM-220CAA.

#### 4-6. VWDC Check

- Select the menu as follows. Control → Macro, and select 06vwdc\_S.ttl. Press "Open".
- As prompted by the message shown in Fig. 4-51, remove the disc from the tray and press "OK".

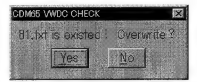


 Check that the message "CDRW VWDC-CHECK completed!" appears. (Fig. 4-53)

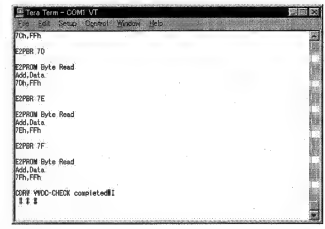
NG Judgment Result Indication



▲ Fig. 4-51



▲ Fig. 4-52



▲ Fig. 4-53

#### 4-6-1. EEPROM Write NG!

Contents: This message appears when writing data into EEPROM fails.

Measure: When the steps of 01ldp\_S.ttl through 05cdrw\_S.ttl have no problem and the error occurs only in this step, it is assumed that an error has occurred momentarily in the interface between PC and CDM65. Therefore, repeat execution of 06vwdc\_S.ttl again.

## 4-6-2. VWDC judge [Line Top - End] [NG]

Contents: This message appears when the VWDC value is outside the specification.

Measure: It is assumed that the optical laser unit has deteriorated. If this error occurs after the KRM-220CAA is replaced, the adjustment error in the step of 01ldp\_S.ttl is assumed. Therefore, repeat execution of steps of 01ldp\_S.ttl through 05cdrw\_S.ttl again. In the cases other than above, check if the laser power adjustment is correctly performed or not, using LDPtestL\_S.ttl.

# **RCD-W100**

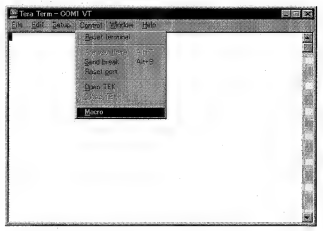
# 4-7. NG Message List

Message	Cause	
Tray OPEN NG!	The tray has not opened within the specified time.	
Tray Close NG!	The tray has not closed within the specified time.	
SLEDIN NG!	The sled has not moved toward inner circumference within the specified time.	
SLEDOUT NGI	The sled has not moved toward outer circumference within the specified time.	
RIDR NG!	The RID information could not be read out within the specified time.	
SNread (1) NG!	The SN (1) information could not be read out within the specified time.	
SNread (2) NG!	The SN (2) information could not be read out within the specified time.	
SNread (3) NG!	The SN (3) information could not be read out within the specified time.	
FBIASADJ NG!	The Focus Bias Adjustment has not completed within the specified time.	
FEOSADJ NG!	The FE Offset Adjustment has not completed within the specified time.	
FESAMPADJ NG!	The FE Amplitude Adjustment has not completed within the specified time.	
RFACCHK NG!	The RFAC amplitude is abnormal or the adjustment has not completed within the specified time.	
RPINWADJ1 NG!	The Read Power (during Write1) Adjustment has not completed within the specified time.	
RPINWADJ2 NG!	The Read Power (during Write2) Adjustment has not completed within the specified time.	
SERVOSET NG!	The Servo Setting has not completed within the specified time.	
TSa NG!	The ATIME Search has not completed within the specified time.	
PLAYSW NGI	The Play operation has not started within the specified time.	
STOP NGI	The Stop operation has not completed within the specified time.	
AMS NG!	The AMS operation has not completed within the specified time.	
ATIPPLAY NGI	The ATIP Play operation has not started within the specified time.	
END TNO get NG!	The record-end track information could not be obtained within the specified time.	
LEADOUT info.get NG!	The record-end time information could not be obtained within the specified time.	
Invalid EndTrackNo./LeadoutTime!	The illegal record-end track and its time information were obtained.	
Use the Blank disc	The disc exceeding the allowable limit is used.	
DIR unlock!	The equipment could not be synchronized with the signal connected to DIN2.	
RWP NGI	The CD-R Write Power setting has not completed within the specified time.	
RWWP NG!	The CD-RW Write Power setting has not completed within the specified time.	
REC NG!	The record operation could not be started within the specified time.	

### 5. Operation Check

### 5-1. Erasing the Error History

 Select the menu as follows. Control → Macro, and select ErrHistClear.ttl.
 Press "Open". (Fig. 5-1, 5-2)

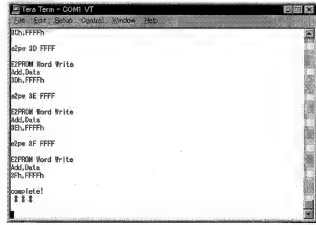


▲ Fig. 5-1



▲ Fig. 5-2

- 2) Press the "RESET" button (SW101) of the jig as prompted by the display.
- 3) Check that the message "completed!" appears. (Fig. 5-3)



▲ Fig. 5-3

# **RCD-W100**

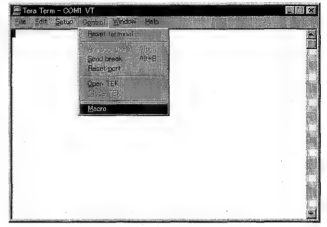
# 5-2. Playback Check using TCD-W032W

- Install the CDM65 in the equipment and install the TCD-W032W in Deck B.
   Rotate the AMS AMS (Deck B) knob to select the track 16. Start playback by pressing the same knob or by pressing the (Deck B) button.
- 3) Perform playback for 10 seconds or more and confirm that there is no abnormality such as sound skipping and others.

### **Supplementary Information**

### Method to Erase the CD-RW Disc

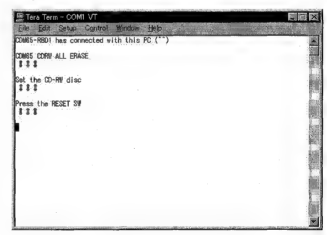
- \* Erase it in the following procedure, to reuse the CD-RW disc to electrical adjustment, or to use a disc other than blank.
- \* Be sure to erase it in the following procedure, to use the disc used for electrical adjustment for other uses.
- Select the menu as follows. Control → Macro, and select RWeraseA.ttl.
   Press "Open". (Fig. A-1, A-2)



▲ Fig. A-1



▲ Fig. A-2

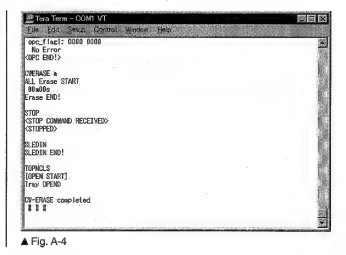


▲ Fig. A-3

2) Press the "RESET" button (SW101) of the jig as prompted by the display. (Fig. A-3)

# **RCD-W100**

3) Check that the time display as shown by the arrow mark in Fig. A-4 is updated after a while.



4) When update of time display is stopped and rotation of spindle is stopped, press the STOP button (SW501) of the Jig, and then press the EJECT button (SW508) of the jig to remove the disc.

# **SECTION 6 DIAGRAMS**

### THIS NOTE IS COMMON FOR PRINTED WIRING **BOARDS AND SCHEMATIC DIAGRAMS.** (In addition to this necessary note is printed in each block.)

## For schematic diagrams.

#### Note:

- $\bullet$  All capacitors are in  $\mu F$  unless otherwise noted. p : pF. 50 WV or less are not indicated except for electrolytics and tantalums.
- All resistors are in  $\Omega$  and  $^{1}/_{4}$  W or less unless otherwise specified.
- \( \Delta \) : internal component.
- \_\_\_\_\_: panel designation.

Note: The components identified by mark △ or dotted line with mark  $\triangle$  are critical for safety. Replace only with part number specified.

- : B+ Line.
- \_\_\_\_ : B- Line.
- adjustment for repair.
- · Voltages and waveforms are dc with respect to ground under nosignal (detuned) conditions. No mark : STOP
- Voltages are taken with a VOM (Input impedance 10  $M\Omega$ ). Voltage variations may be noted due to normal production tolerances.
- · Waveforms are taken with a oscilloscope. Voltage variations may be noted due to normal production tolerances.
- · Circled numbers refer to waveforms.
- · Signal path.

CD PLAY

: CD-R PLAY (ANALOG OUT) : CD-R REC (ANALOG IN)

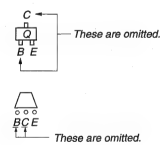
: CD-R REC (CD)

### For printed wiring boards.

#### Note:

- o----- parts extracted from the component side.
  - : parts extracted from the conductor side.
- O: Through hole.
- Pattern from the side which enables seeing. (The other layers' patterns are not indicated.)

### • Indication of transistor

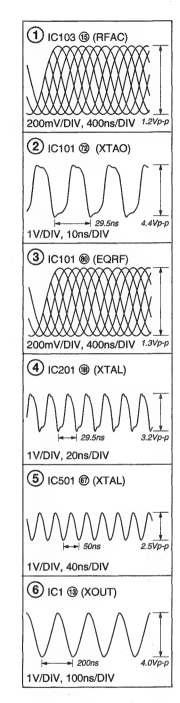


Caution: (Conductor B) Parts face side:

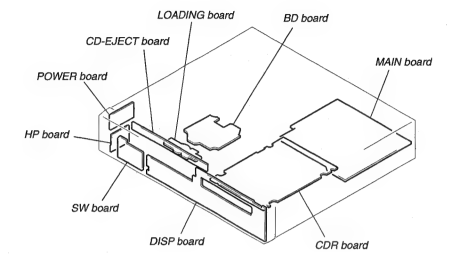
(Component A)

Pattern face side: Parts on the pattern face side seen from the pattern face are indicated. Parts on the parts face side seen from the parts face are indicated.

Waveform

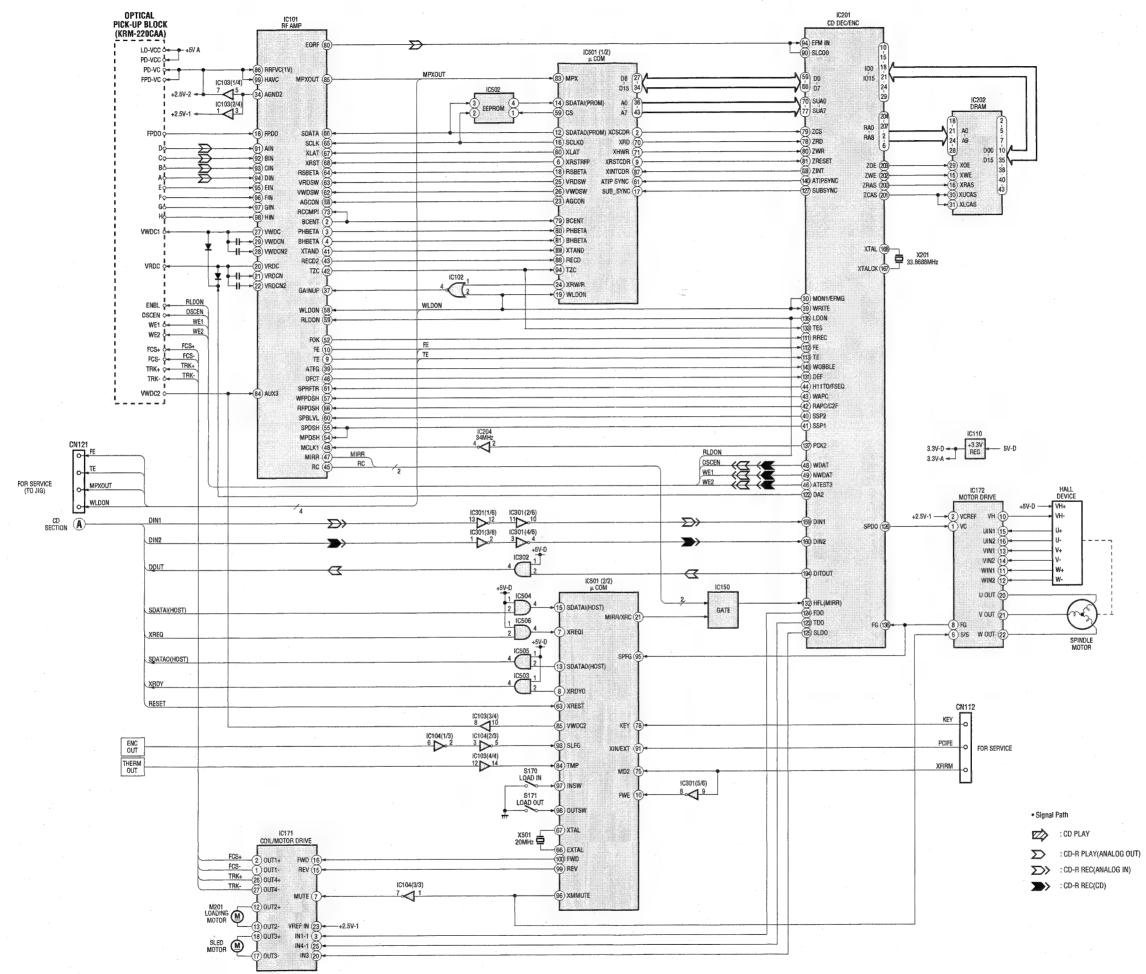


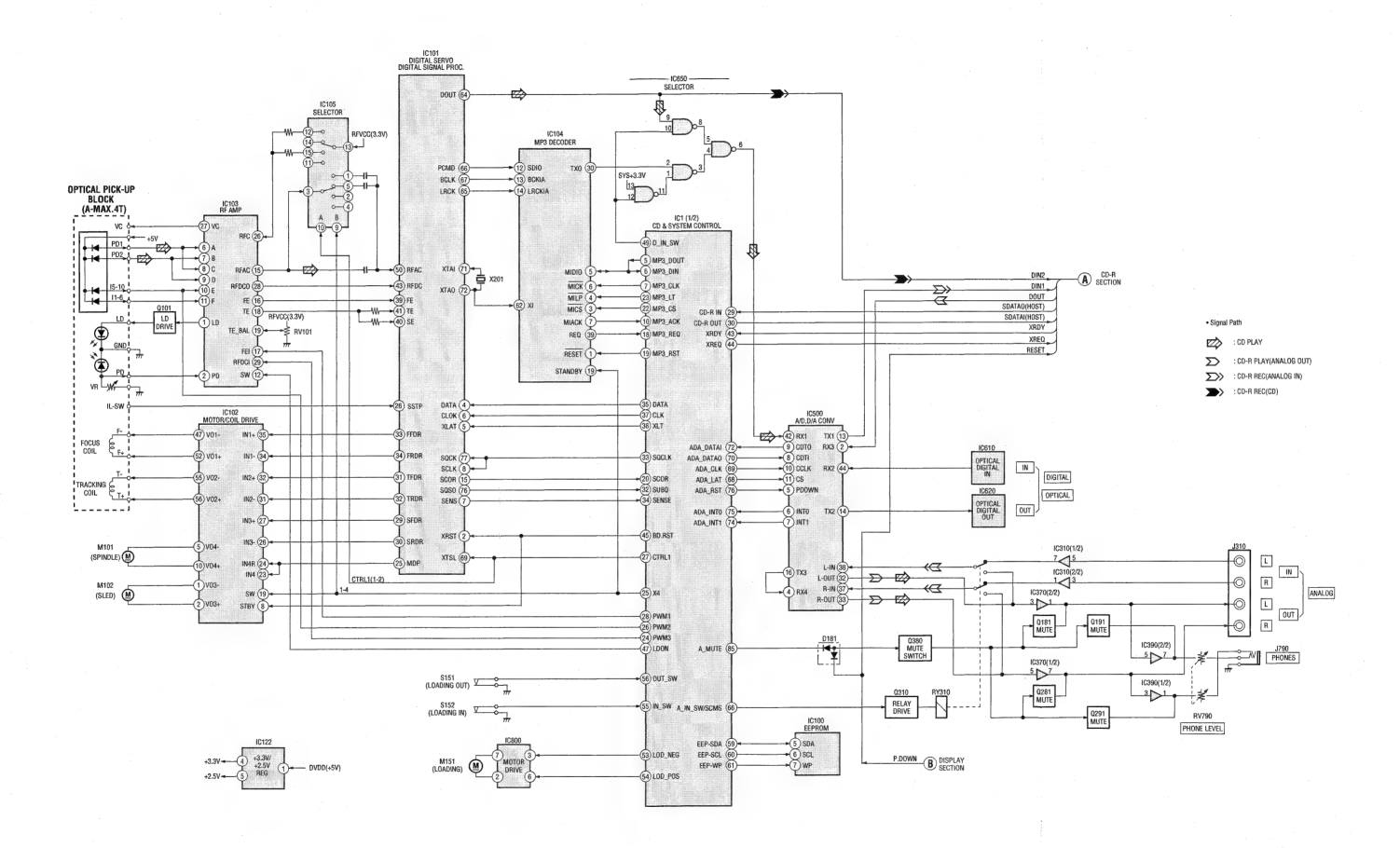
#### • Circuit Boards Location



**RCD-W100** 

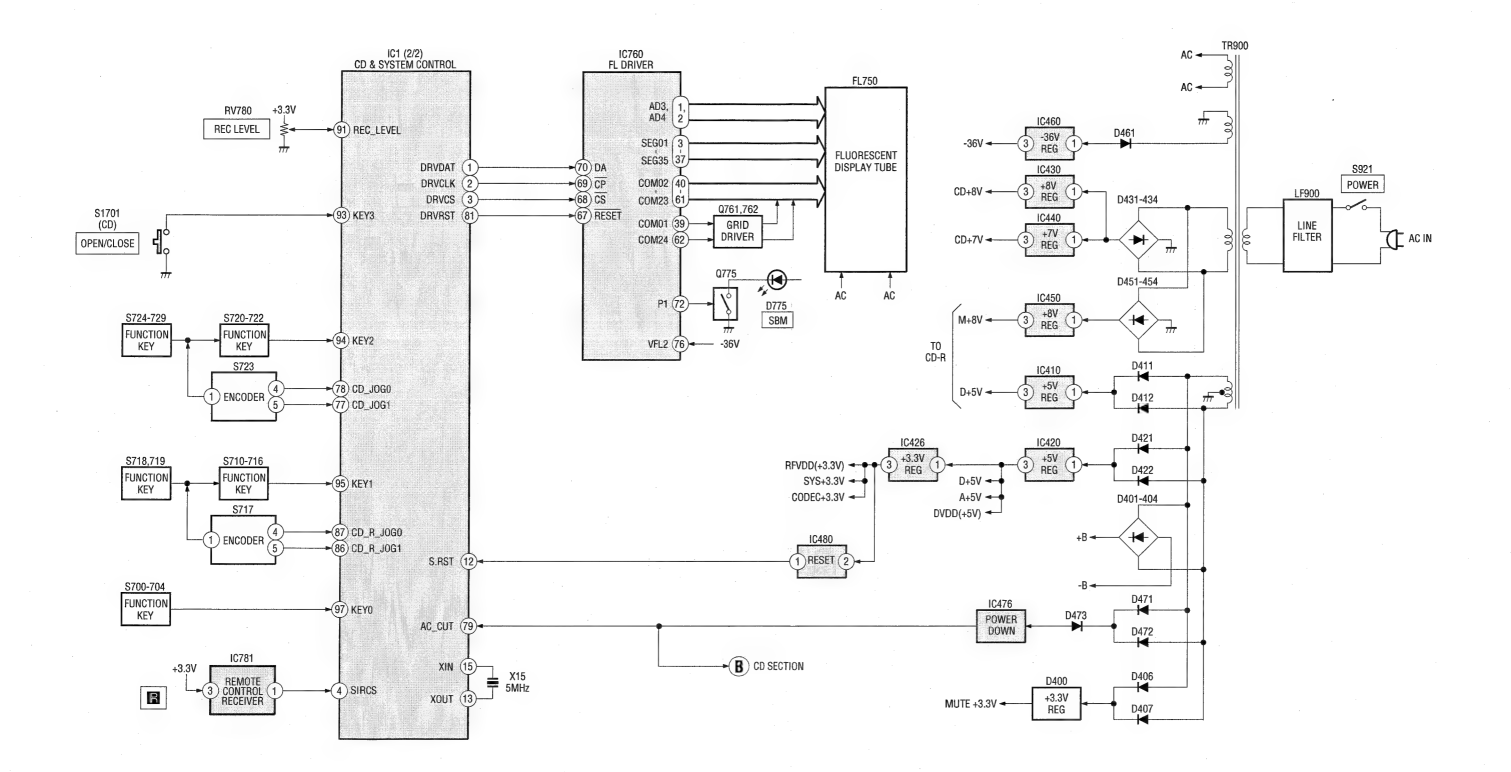
# 6-1. Block Diagrams - CD-R Section -



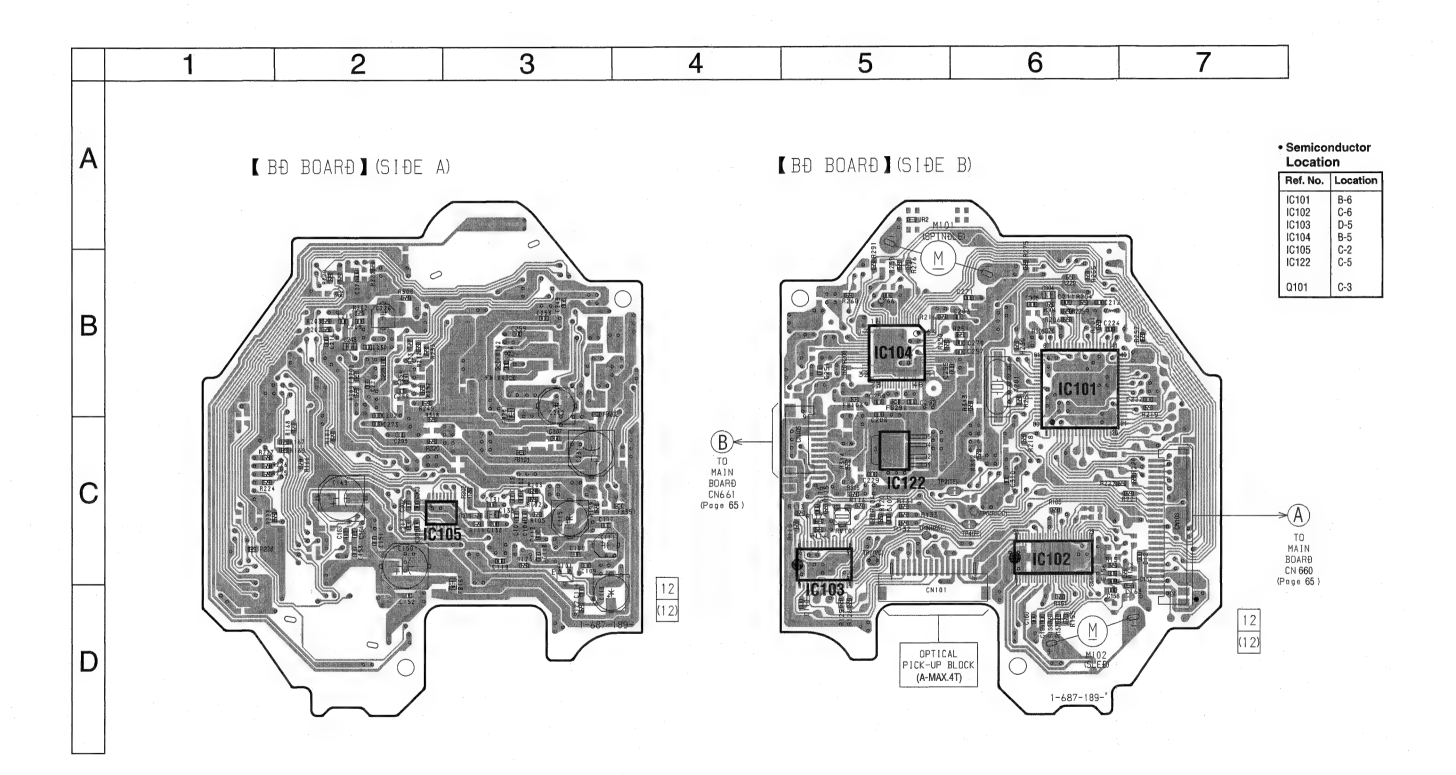


*55* 

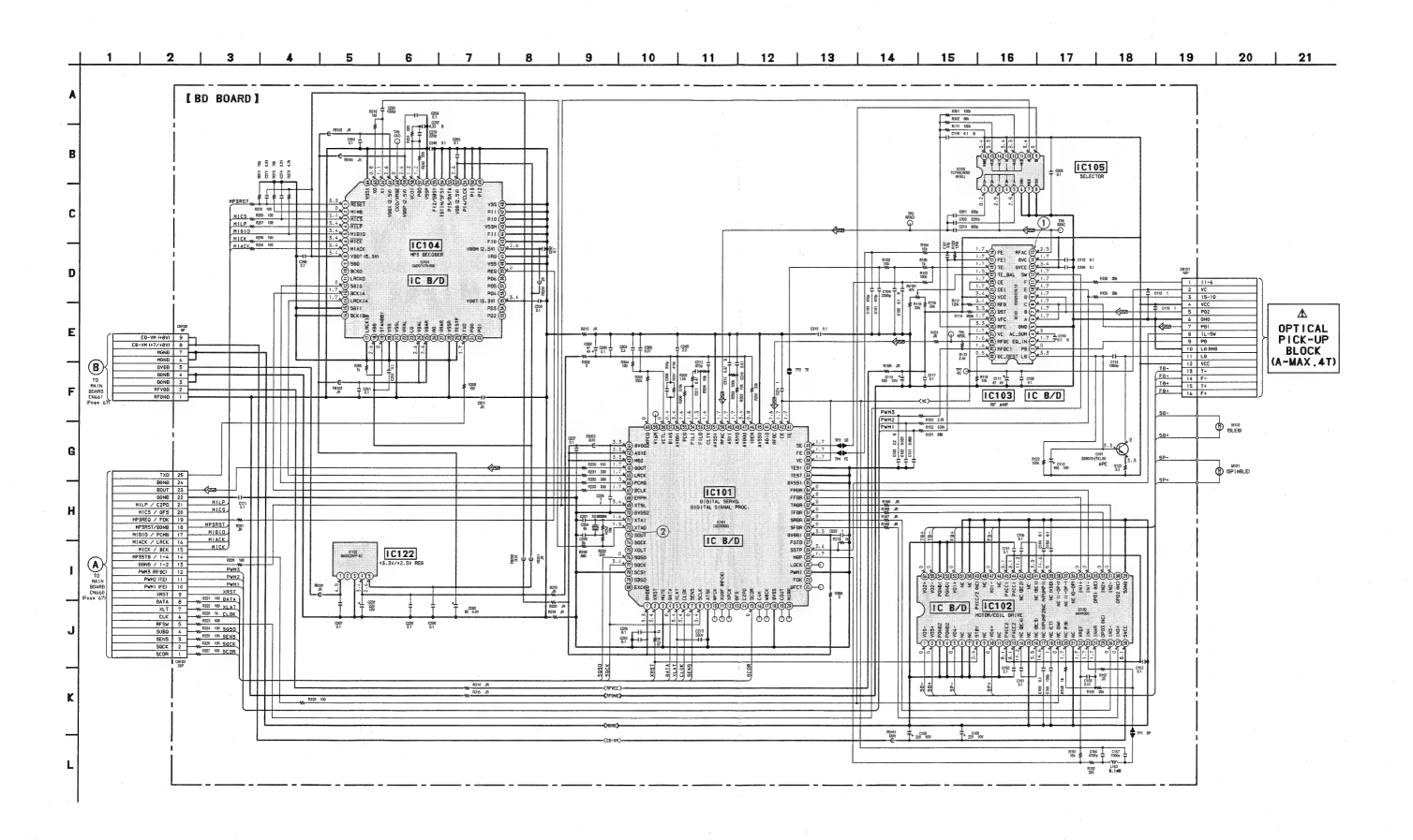
# - POWER/DISPLAY Section -

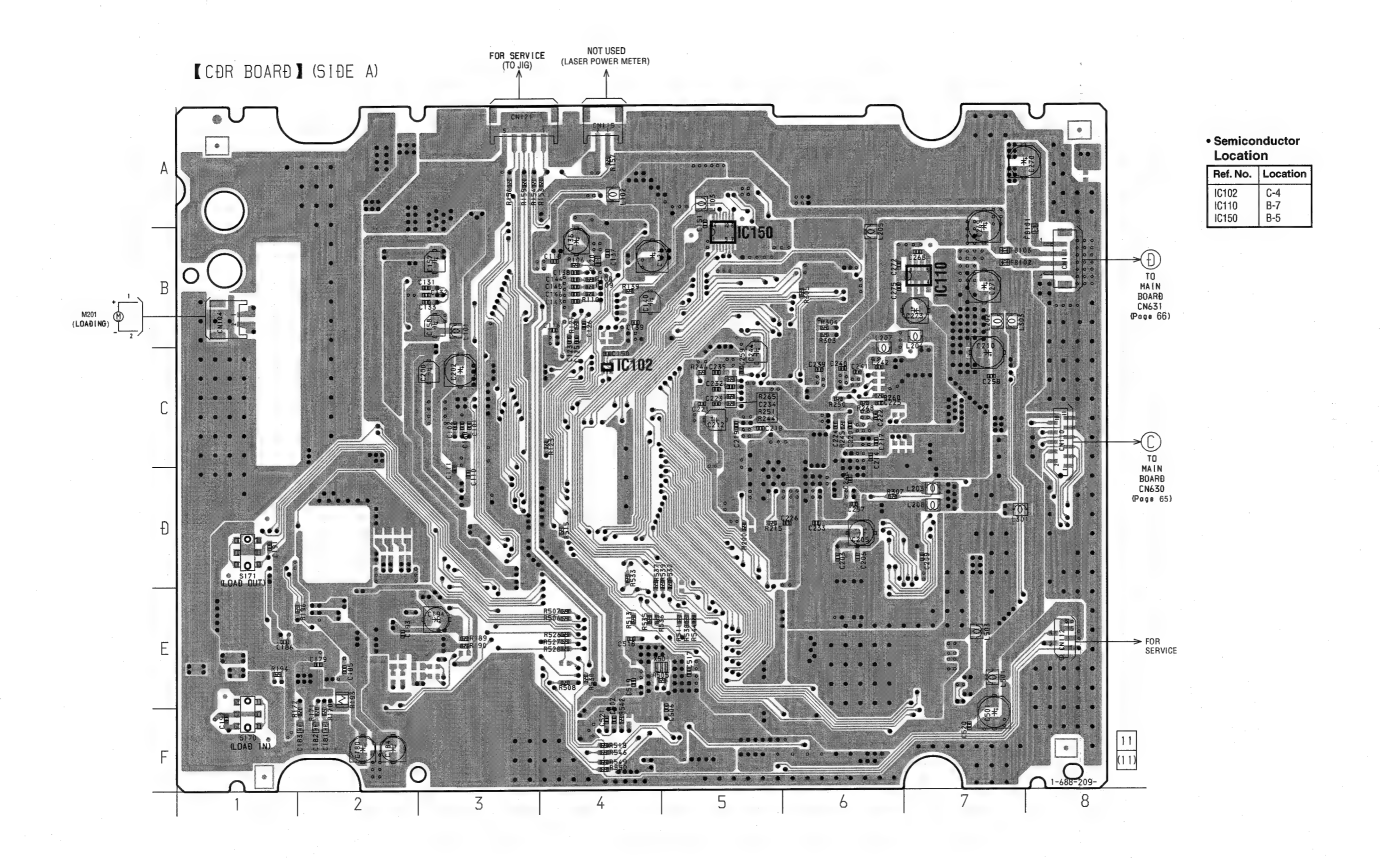


6-2. Printed Wiring Board – BD Section – • See page 53 for Circuit Boards Location. • II: Uses unleaded solder.

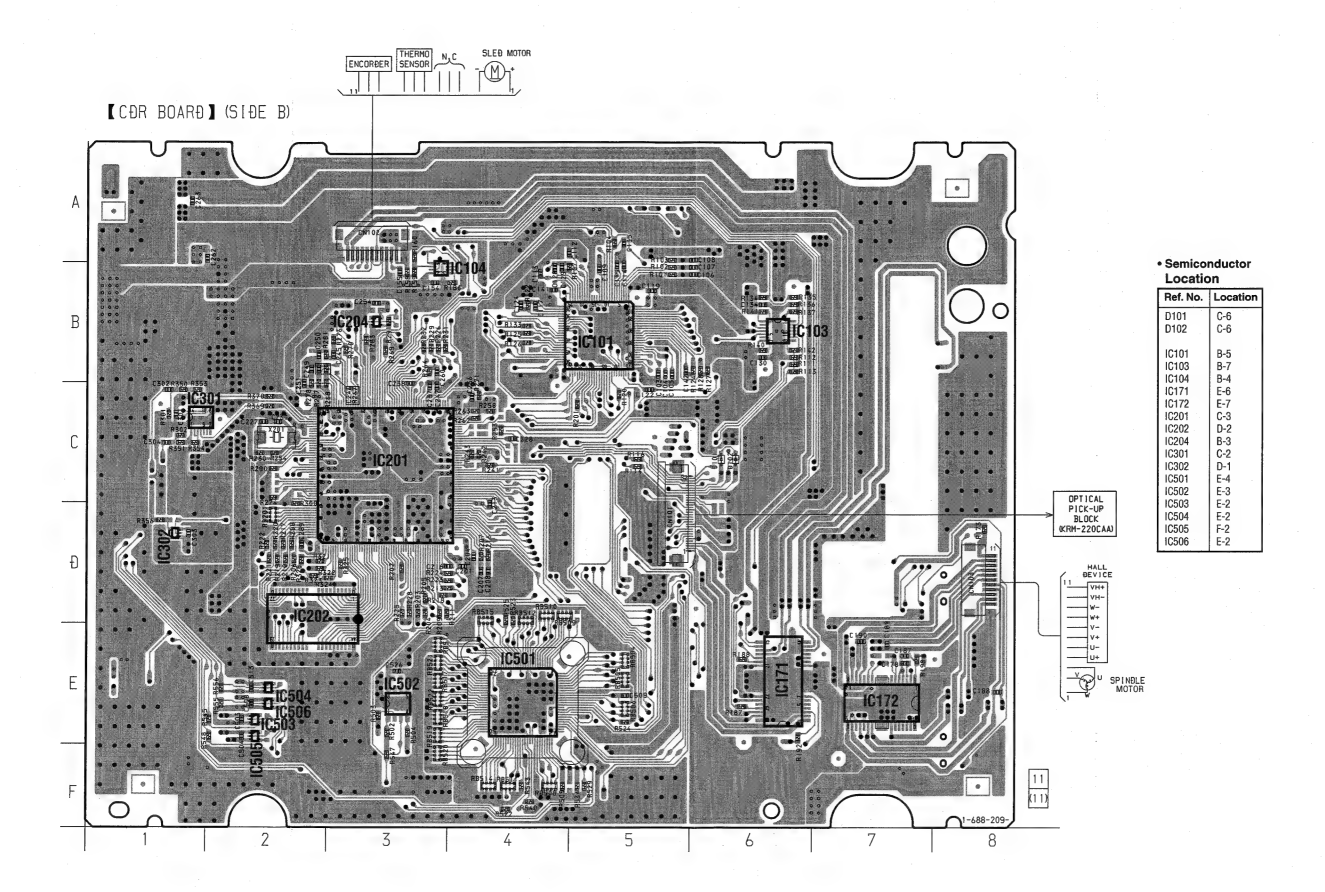


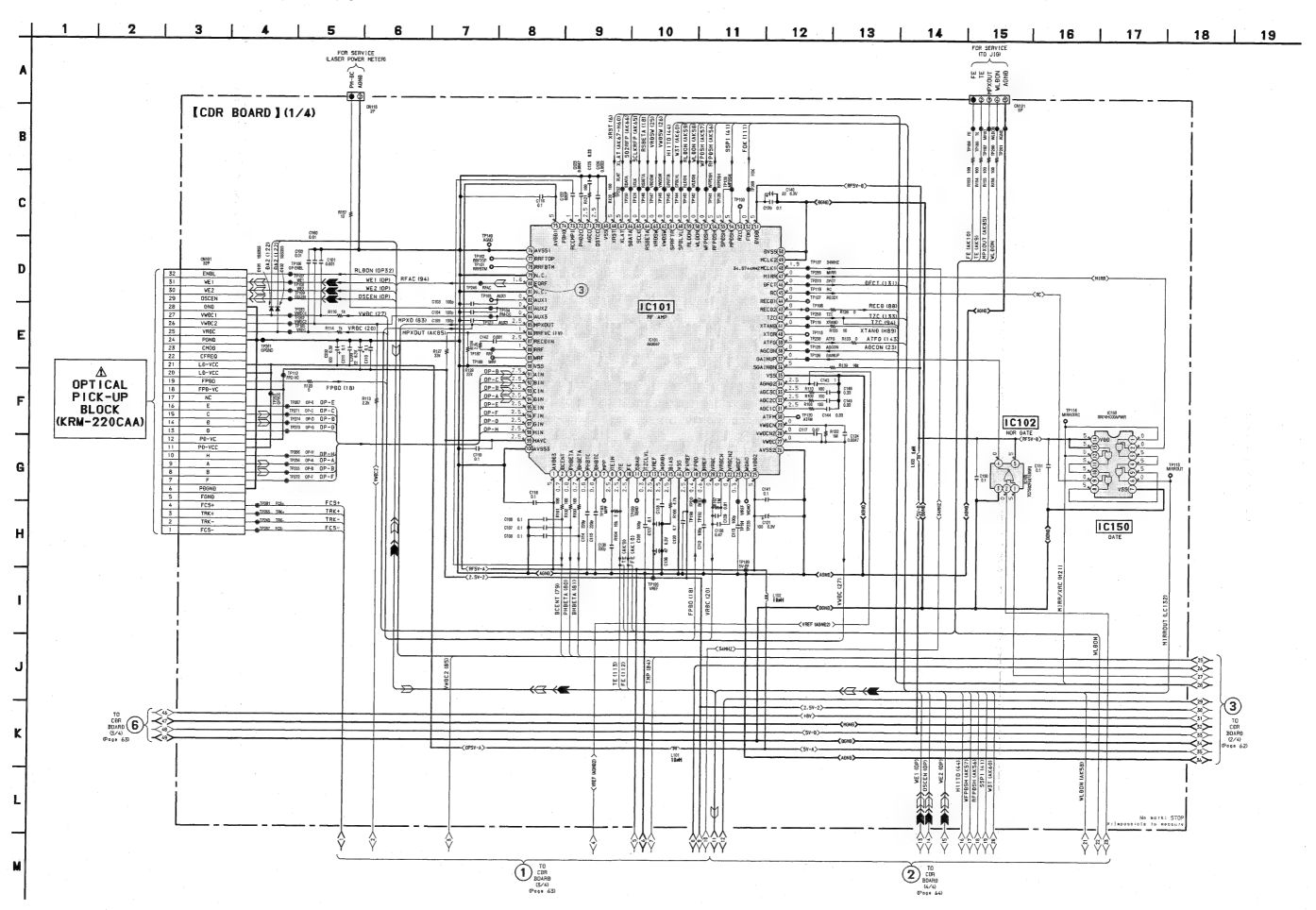
6-3. Schematic Diagram - BD Section - • See page 53 for Waveform. • See page 71 to 73 for IC Block Diagrams.



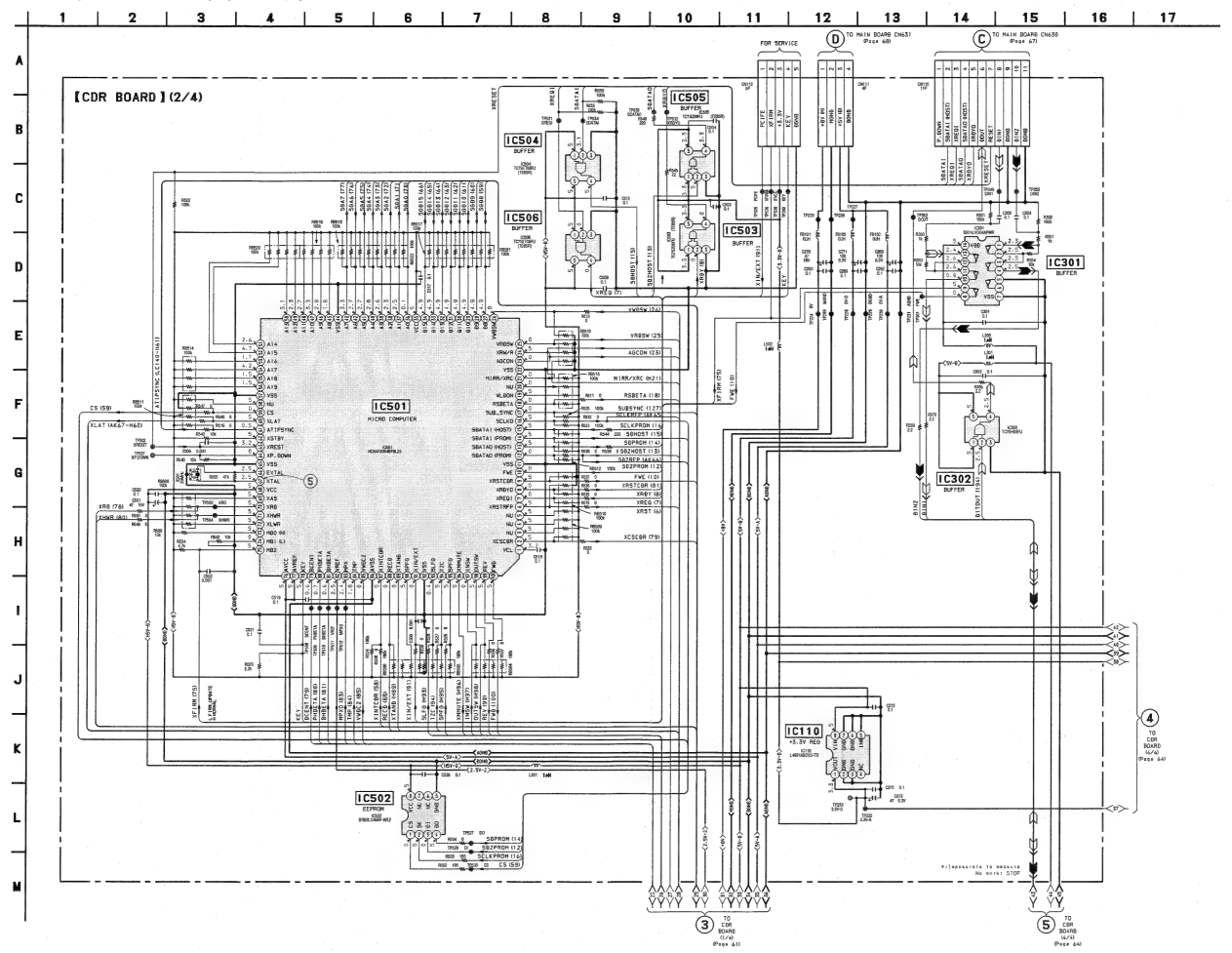


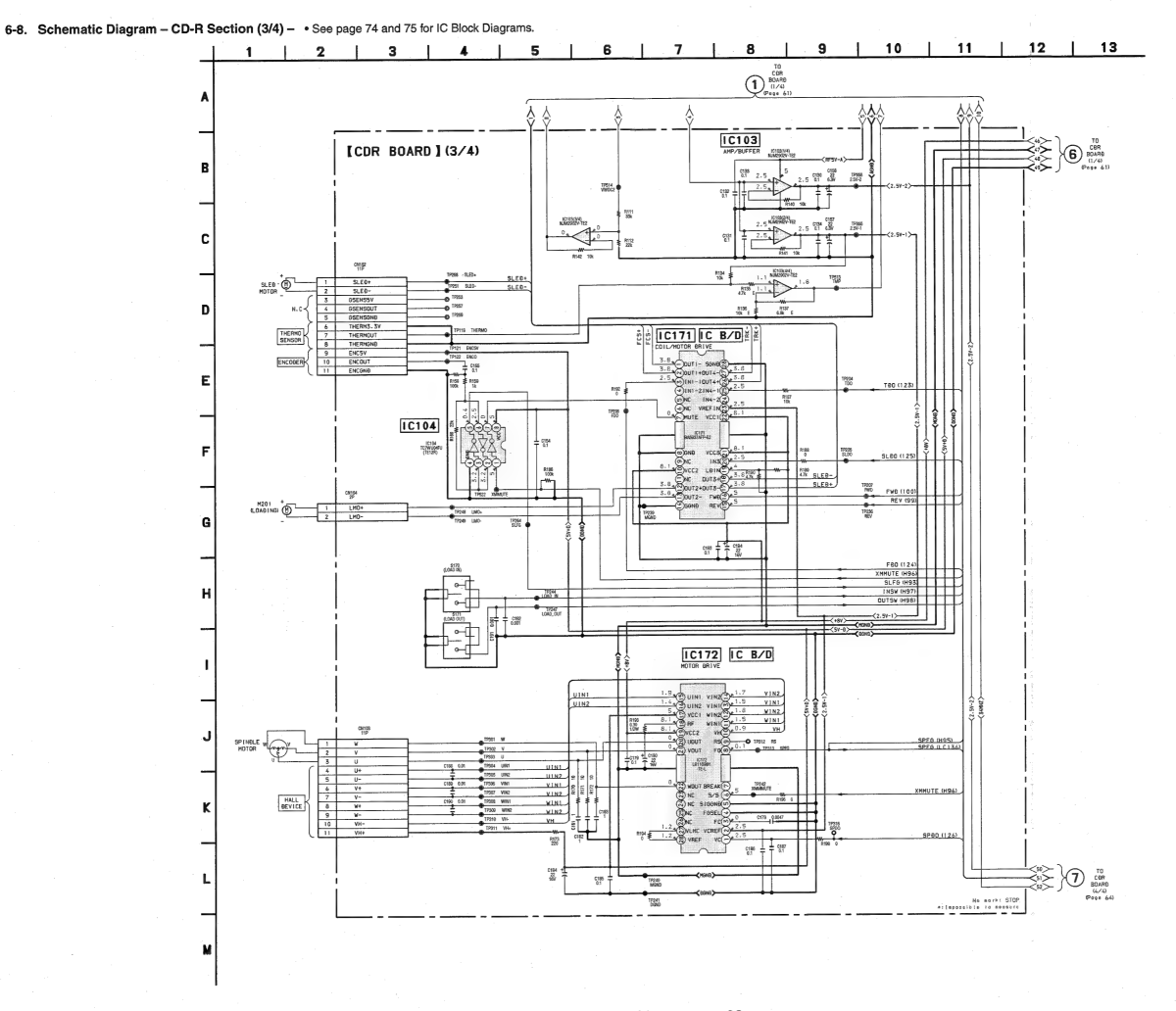
6-5. Printed Wiring Board - CD-R Section (Side B) - • See page 53 for Circuit Boards Location. • If: Uses unleaded solder.

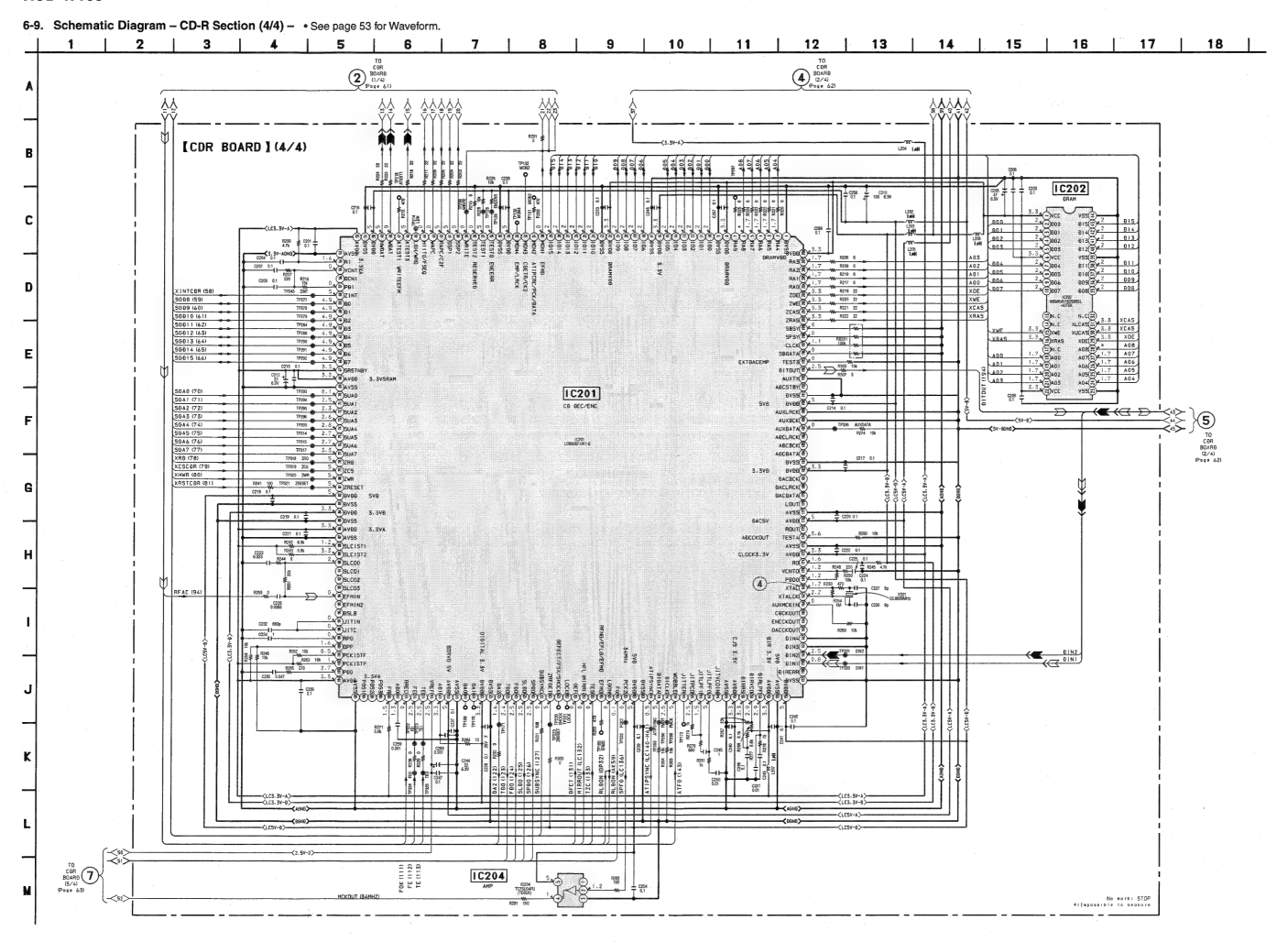


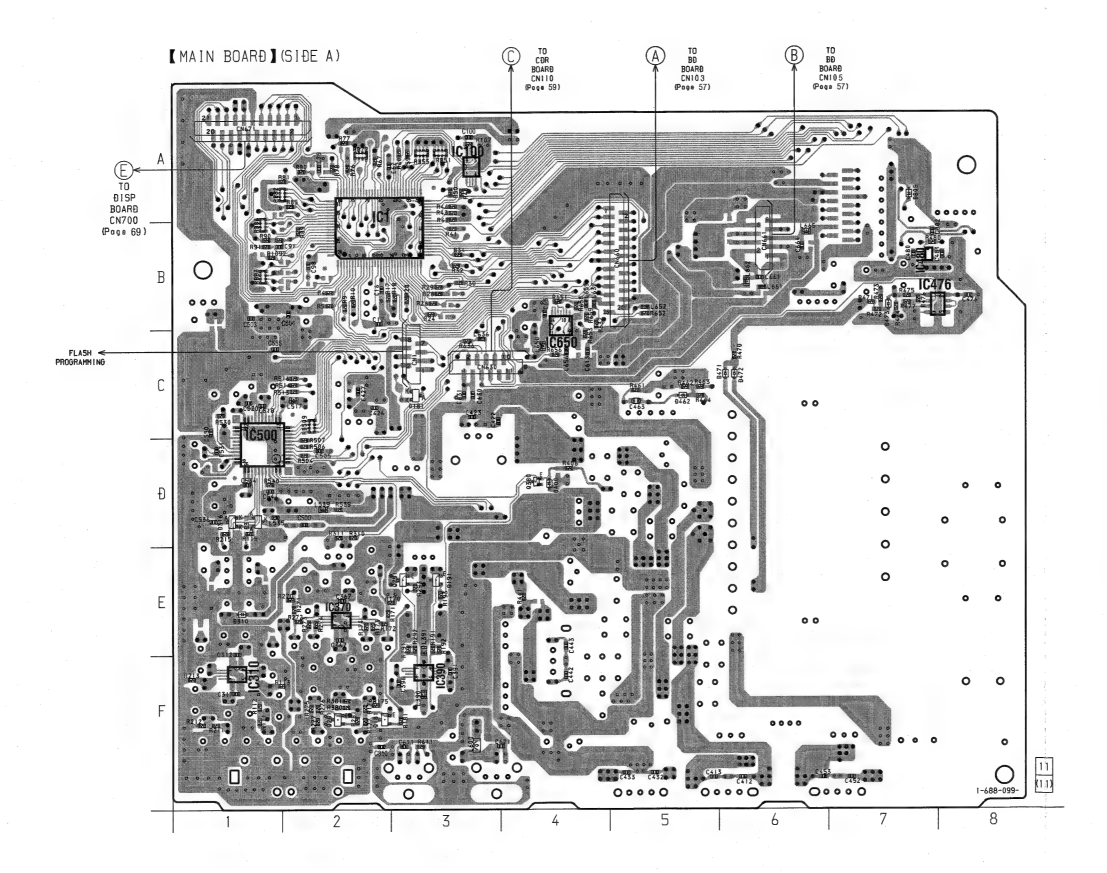


6-7. Schematic Diagram - CD-R Section (2/4) - • See page 53 for Waveform.





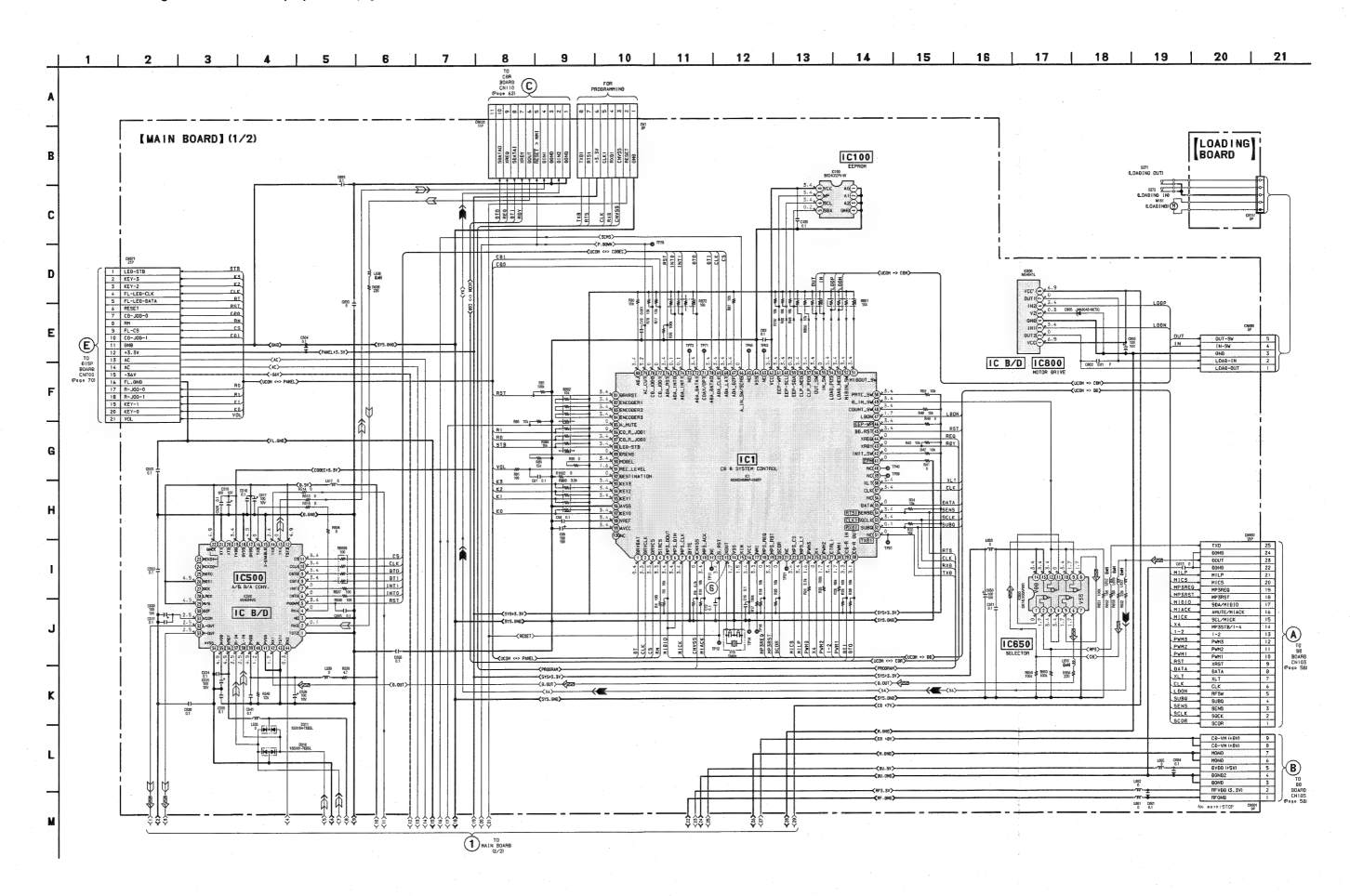




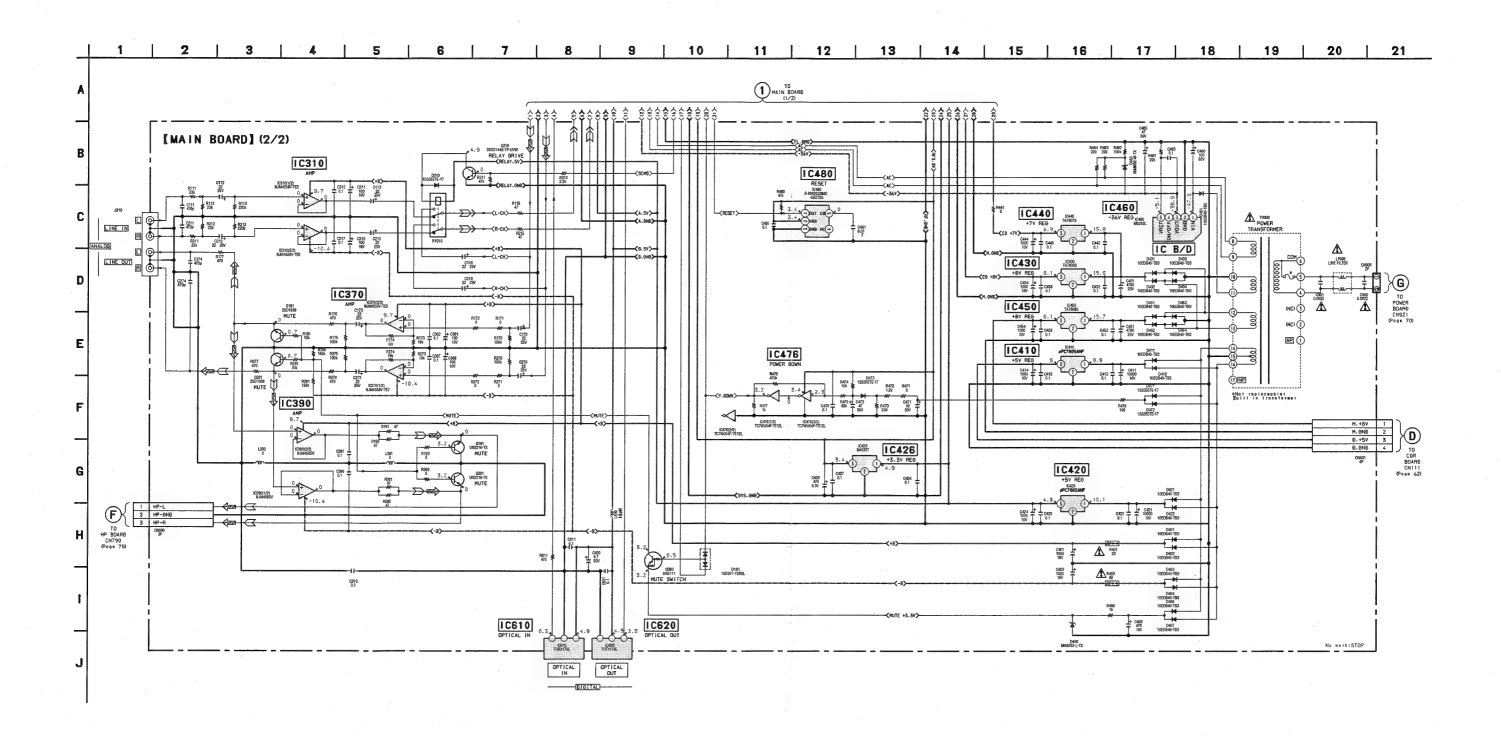
 Semiconductor Location

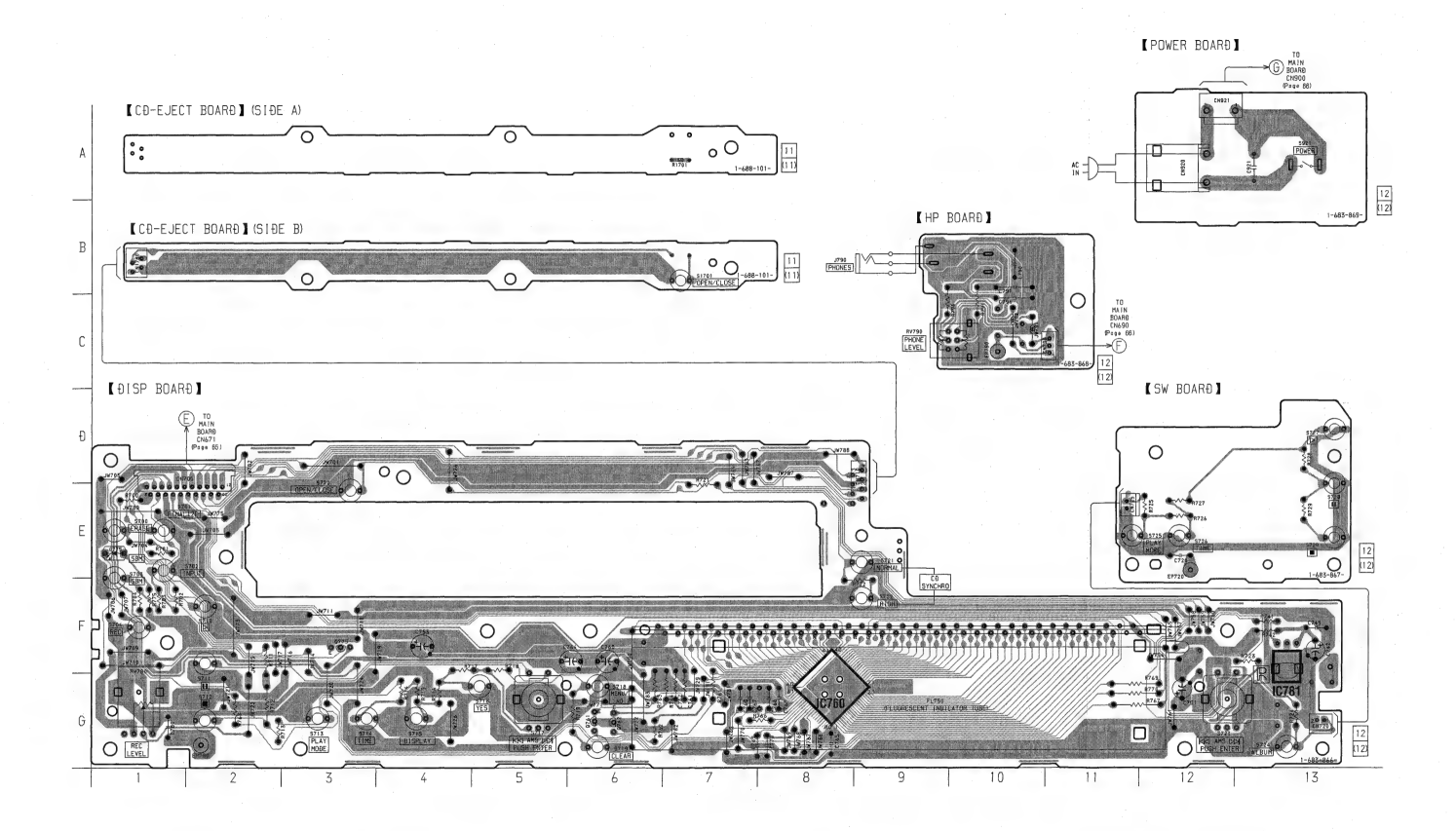
Ref. No.	Location	
D181	C-3	
D310	E-1	
D311	D-1	
D316	D-1	
D400	D-4	
D462	C-5	
D471	C-6	
D472	C-6	
D473	B-7	
D805	A-7	
IC1	A-2	
IC100	A-3	
IC310	F-1	
IC370	E-2	
IC390	F-3	
IC476	B-8	
IC480	-B-7	
IC500	C-1	
IC650	C-4	
Q181	F-2	
Q191	E-3	
Q281	F-2	
Q291	E-3	
Q380	D-4	

# [LOADING BOARD] [MAIN BOARÐ] (SIÐE B) a.91111 336 Semiconductor Location Ref. No. Location D401 D402 D403 D404 D406 D407 D411 D412 D421 D422 D431 D432 D433 D434 D452 D453 D454 D-4 D-4 E-4 E-4 D-5 D-4 F-4 F-5 Ð F-3 F-4 E-3 E-3 D-4 IC410 IC420 IC426 IC430 IC440 IC450 IC460 F-3 \* NOT REPLACEABLE BUILT IN TRANSFORMER C-5 C-6 F-4 E-5 F-2 C-4 F-6 IC610 IC620 IC800 F-5 TO POWER BOARB CN920 (Page 69) Q310 D-7 DISP D775 E-1 (11) IC760 IC781 G-8 G-13 G-6 Q762 Q775 G-6 F-3 R

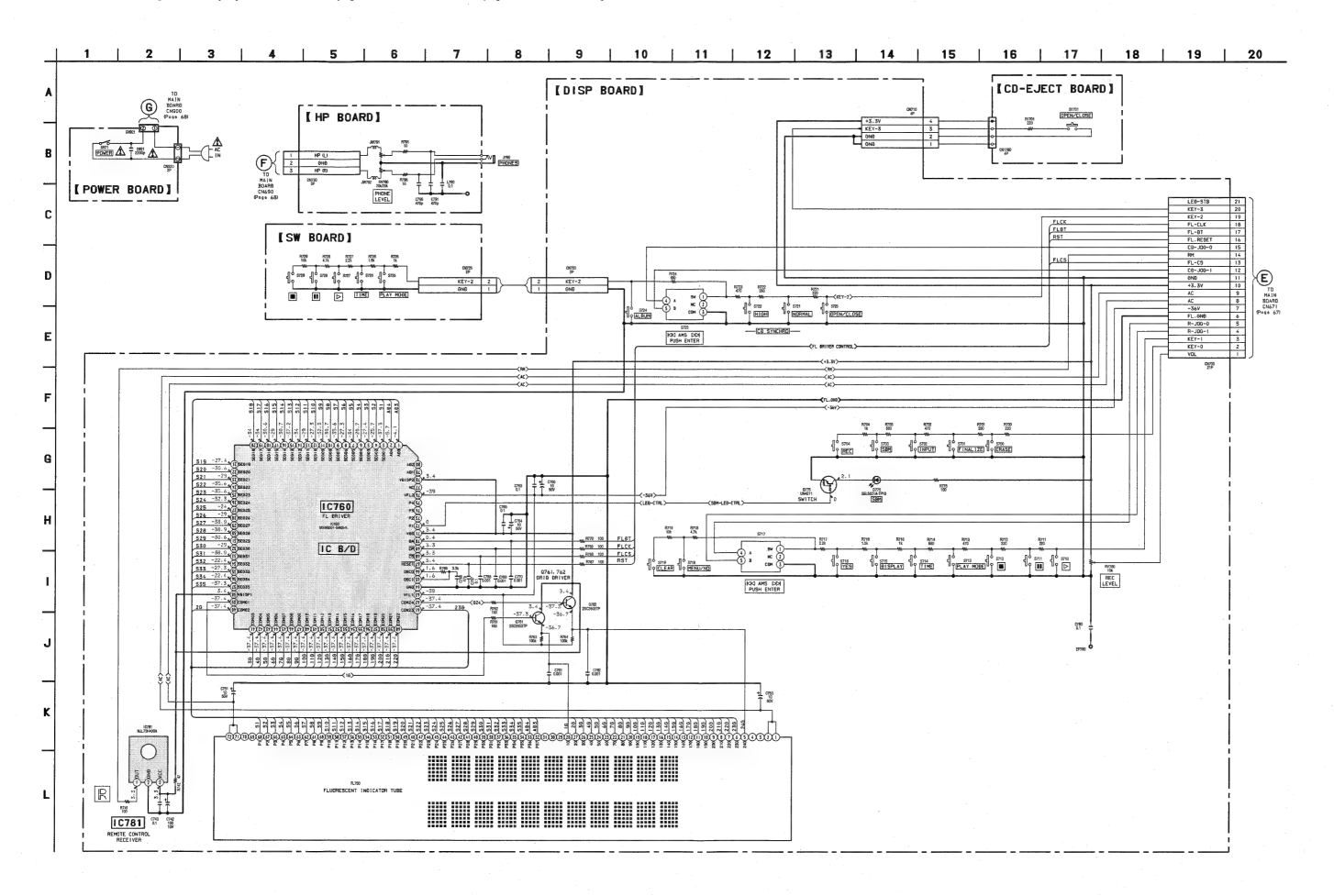


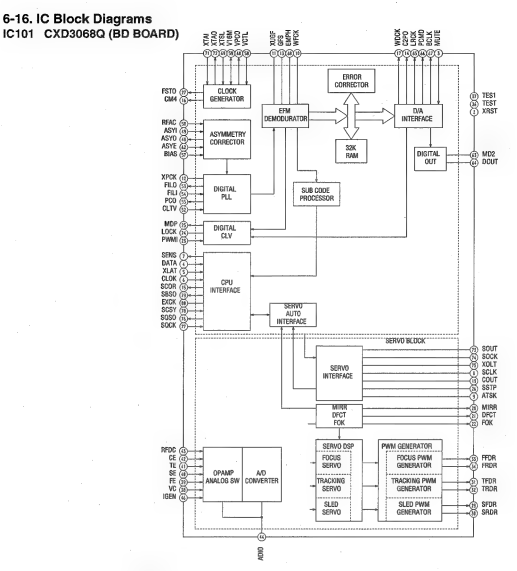
6-13. Schematic Diagram - Main Section (2/2) - • See page 53 for Waveform. • See page 75 for IC Block Diagrams.



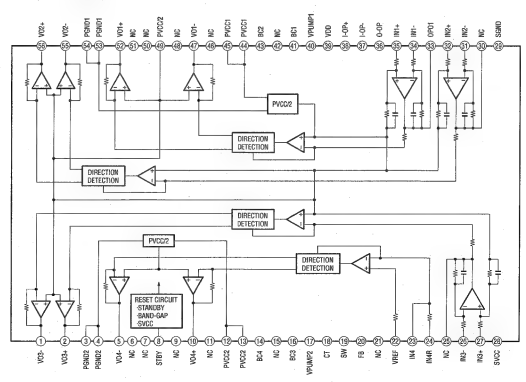


6-15. Schematic Diagram - Display Section - • See page 53 for Waveform. • See page 77 for IC Block Diagrams.

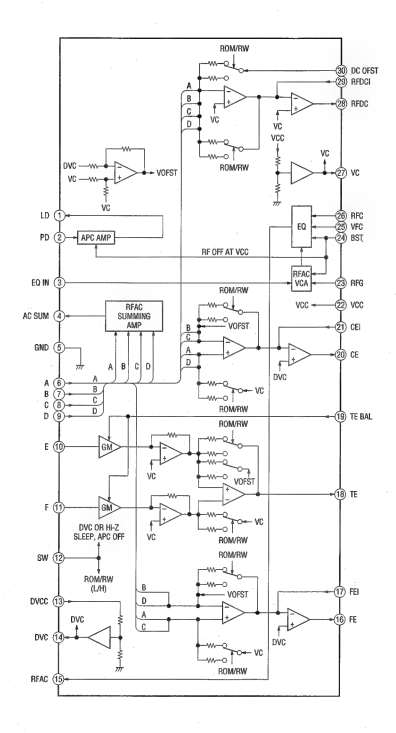




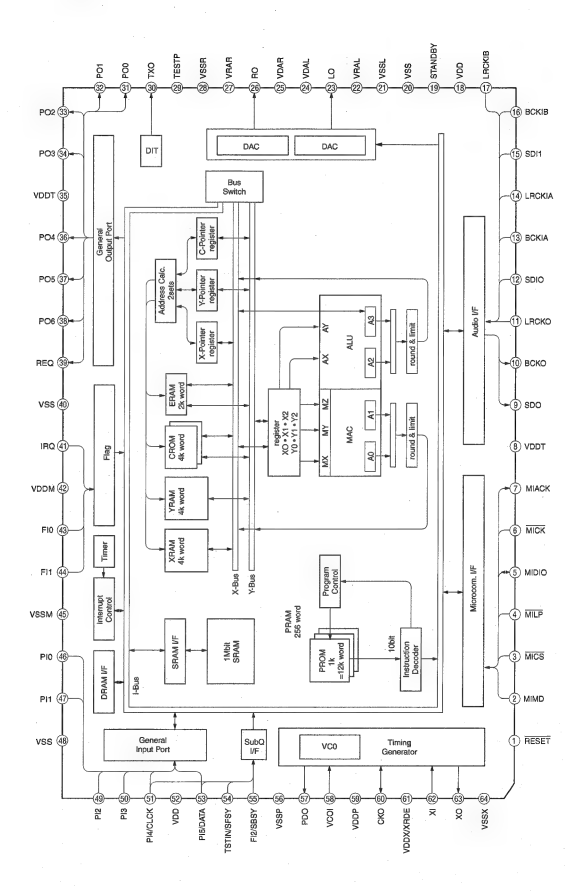
### IC102 AN41050 (BD BOARD)



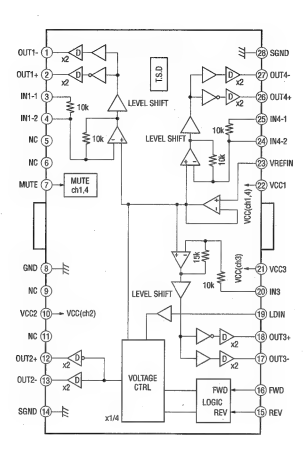
# IC103 CXA2647N-T4 (BD BOARD)



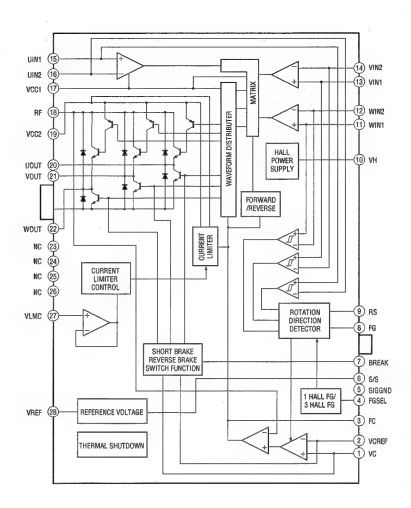
### IC104 CXD9717R-008 (BD BOARD)



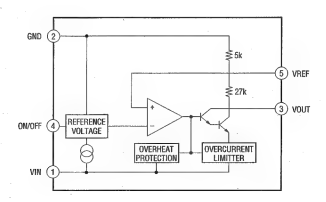
### IC171 BA5937AFP-E2 (CDR BOARD)



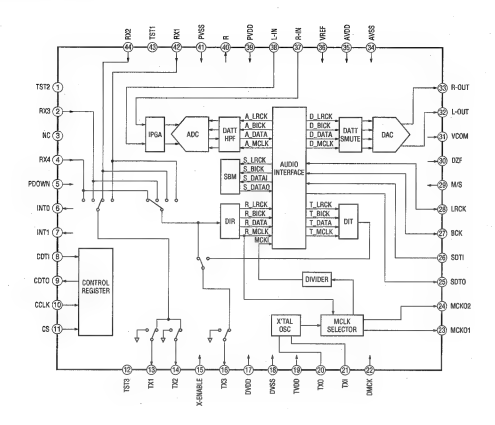
### IC172 LB11698H-TE-L (CDR BOARD)



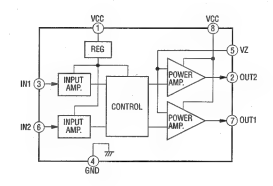
#### IC460 M5293L (MAIN BOARD)



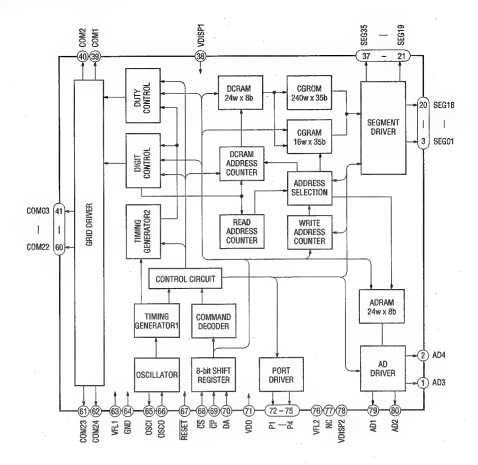
#### IC500 AK4584VQ (MAIN BOARD)



### IC800 M54641L (MAIN BOARD)



#### IC760 MSM9201-04GS-K (DISP BOARD)



# 6-17. IC Pin Function Description • IC1 M30624MWP-068FP (CD & SYSTEM CONTROL)

Pin No.	Pin Name	1/0	Description			
1	DRVDAT	0	Data output to the FL driver (IC760)			
2	DRVCLK	0	Clock output to the FL driver (IC760)			
3	DRVCS	0	Chip select signal output to the FL driver (IC760)			
4	SIRCS	I	Remote control signal input from the remote control receiver (IC781)			
5	MP3_DOUT	0	erial data output to the MP3 decoder (IC104)			
6	MP3_DIN	I	Serial data input from the MP3 decoder (IC104)			
7	MP3_CLK	0	Serial clock output to the MP3 decoder (IC104)			
8	ВУТЕ	I	External data bus width setting terminal ("L": single chip)			
9	CNVSS	I	Processor mode setting terminal ("L" : single chip)			
10	MP3_ACK	1	Acknowledge signal input from the MP3 decoder (IC104)			
11	NC NC	0	Not used (open)			
<del></del>		+				
12	S.RST	I	System reset signal input			
13	XOUT	0	Resonator terminal for main clock (5MHz)			
14	VSS	<del>  -</del>	Ground terminal			
.15	XIN	I	Resonator terminal for main clock (5MHz)			
16	VCC	1 -	Power supply terminal			
17	NMI	I	Non maskable interrupt signal input terminal (pull-up)			
18	MP3_REQ	I	Request signal input from the MP3 decoder (IC104)			
19	MP3_RESET	0	Reset signal output to the MP3 decoder (IC104)			
20	SCOR	I	Sub-code sync (S0+S1) detection signal input from the DSP (IC101)			
21	NC	0	Not used (open)			
22	MP3_CS	0	Chip select signal output to the MP3 decoder (IC104)			
23	MP3_LT	0	Latch signal output to the MP3 decoder (IC104)			
24	PWM3	0	PWM signal output for RFDC			
25	X4	0	Disc rotation speed selection signal output			
26	PWM2	0	PWM signal output for TE			
27	CTRL1	0	Disc rotation speed selection signal output			
28	PWM1	0	PWM signal output for FE			
29	CD-R IN	I	Data input from the microcomputer (IC501)			
30	CD-R OUT	0	Data output to the microcomputer (IC501)			
31	NC	0	Not used (open)			
32	SUBQ	I	Sub code Q serial data input			
33	SQCLK	0	Sub code Q serial clock output			
34	SENSE	I	SENSE signal input from the DSP (IC101)			
35	DATA	0	Data output to the DSP (IC101)			
36	NC	0	Not used (open)			
37	CLK	0	Clock output to the DSP (IC101)			
38	XLT	0	Latch signal output to the DSP (IC101)			
39	NC	0	Not used (open)			
40	NC	0	Not used (open)			
41	EPM	I	Flash programming terminal (pull-down)			
42	INIT_SW	I	Not used			
43	XRDY	I	Data ready signal input from the microcomputer (IC501)			
44	XREQ	0	Data request signal output to the microcomputer (IC501)			
45	BD_RESET	0	Reset signal output to the DSP (IC101) and the motor/coil driver (IC102) ("L": reset)			
46	EEP-WP	I	Flash programming terminal (pull-up)			
47	LDON	0				
			Laser on signal output			
48	COUNT_SW	I	Not used			
49	DIGITAL_IN_\$W	0	Digital input selection signal output to the selector (IC650)			
50	PRTC_SW	I	Not used			

Pin No.	Pin Name	I/O	Description			
51	MIDOUT_SW	I	Not used			
52	MIDIN_SW	I	Not used			
53	LOAD_NEG	-0	Load motor control signal output			
54	LOAD_POS	0	Load motor control signal output			
55	IN_SW	I	Tray open/close detection signal input			
56	OUT_SW	I	Tray open/close detection signal input			
57	CLP_POS	0	Not used			
58	CLP_NEG	0	Not used			
59	EEP-SDA	0	IIC data input/output from/to the EEPROM (IC100)			
60	EEP-SCL	0	IIC clock input/output from/to the EEPROM (IC100)			
61	EEP-WP	0	Write protect signal output the EEPROM (IC100)			
62	VCC	_	Power supply terminal			
63	NC	0	Not used (open)			
64	VSS	_	Ground terminal			
65	NC	0	Not used (open)			
66	A_IN_SW/SCMS	0	Analog line selection signal output (SCMS on at SYNC mode)			
67	ADA_DZF	I	Not used (pull-up)			
68	ADA_LAT	0	Data latch signal output to the AD/DA converter (IC500)			
69	ADA_CLK	0	Clock output to the AD/DA converter (IC500)			
70	ADA_DATAO	0	Data output to the AD/DA converter (IC500)			
71	COAX/OPT	0	Not used (open)			
72	ADA_DATAI	I	Data input from the AD/DA converter (IC500)			
73	NC	0	Not used (open)			
74	ADA_INT1	1	Interrupt signal input from the AD/DA converter (IC500)			
75	ADA_INT0	I	Interrupt signal input from the AD/DA converter (IC500)			
76	ADA_RST	0	Reset signal output to the AD/DA converter (IC500)			
77	CD_JOG1	I	CD jog signal input			
78	CD_JOG0	I	CD jog signal input			
79	AC_CUT	I	AC cut signal input ("L": AC cut)			
80	ADJ	I	ADJ mode setting terminal ("L": ADJ mode)			
81	DRVRST	0	Reset signal output to the FL driver (IC760)			
82	ENCODER1	I	Not used (pull-up)			
83	ENCODER2	I	Not used (pull-up)			
84	ENCODER3	I	Not used (pull-up)			
85	A_MUTE	0	Muting control signal output ("L": muting on)			
86	CD_R_JOG1	I	CD-R jog signal input			
87	CD_R_JOG0	I	CD-R jog signal input			
88	LED-STB	0	Strobe signal output to the LED driver (not used)			
89	DSENS	I	Not used (pull-up)			
90	MODEL	I	Model setting terminal			
91	REC_LEVEL	I	Analog recording level signal input from the RV780			
92	DESTINATION	I	Destination setting terminal			
93	KEY3	I	Key data AD input			
94	KEY2	I	Key data AD input			
95	KEY1	I	Key data AD input			
96	AVSS		Ground terminal (analog)			
97	KEY0	I	Key data AD input			
98	VREF		Analog reference voltage input terminal			
99	AVCC	_	Power supply terminal (analog)			
100	NC	0	Not used (open)			

### • IC101 AK8567 S/H & MATRIX, MPX (CDR Board)

Pin No.	Pin Name	1/0	X (CDR Board)				
		1/0	Description  Power synchy (analog)				
1	AVDD3	<del>  -</del>	Power supply (analog)				
2	BCENT	0	Center signal output				
3	PHBETA	0	β signal top level signal output				
4	BHBETA	0	signal bottom level signal output				
5	PHBTC	0	Extrenal capacitor teminal for PHBETA droop rate setting				
6	ВНВТС	0	Extrenal capacitor teminal for BHBETA droop rate setting				
7	MPP	0	Main push-pull signal output Not used (open)				
- 8	TEIN	I	Tracking signal processing input				
9	TE	0	Tracking error signal output				
10	FE	0	Focus error signal output				
11	SBAD	0	SBAD signal output Not used (open)				
12	TZCLVL	I	Tracking zero cross comparate level input				
13	VREF	I/O	Decoupling teminal for internal reference voltage / internal reference voltage input terminal				
14	AGND1	0	Decoupling teminal for internal reference voltage				
15	BIAS	0	Bias resistor connection terminal BIAS = $4.7k\Omega$				
16	VSS	_	Ground terminal (analog)				
17	FVREF	I	APC reference voltage input terminal				
18	FPDO	I	Laser monitor voltage input				
19	RREF	I/O	Power setting voltage input for read APC / internal DAC setting voltage output				
20	VRDC	0	Read laser driver control signal output				
21	VRDCN	I	Read laser driver control amplifier (-) teminal				
22	VRDCN2	I	Read laser driver time constant setting terminal				
23	WREF	I/O	Power setting voltage input for write APC / internal DAC setting voltage output				
24	WDAO	0	Power setting internal DAC voltage output for write APC Not used (open)				
25	AVDD2		Power supply (analog)				
26	AVSS2		Ground terminal (analog)				
27	VWDC	0	Write laser driver control signal output				
28	VWDCN2	I	Write laser driver time constant setting terminal				
29	VWDCN	I	Write laser driver control amplifier (-) teminal				
30	ATFM	0.	Wobble signal output Not used (open)				
31	AGC1C	0	External capacitor terminal for AGC response speed setting				
32	AGC2C	0	External capacitor terminal for AGC response speed setting				
33	AGC3C	0	External capacitor terminal for AGC response speed setting				
34	AGND2	0	Decoupling teminal for internal reference voltage				
35	VSS	_	Ground terminal (analog)				
36	SGAINDN	I	Gain selection signal input				
37	GAINUP	I	CD-RW selection control signal input				
38	AGCON	I	Wobble AGC enable signal input "H": AGC ON, "L": AGC reset				
39	ATFG	0	ATIP FG signal output (Wobble signal after formation of 2 values)				
40	XTOR	0					
	XTAND	-	Tracking amplitude detection signal output Not used (open)  Tracking failure detection signal output				
41		0	Tracking failure detection signal output  Tracking failure detection signal output				
42	TZC	0	Tracking zero cross detection signal output				
43	RECD2	0	Recorded block detection signal output 2 "H": recorded block, "L": unrecorded block				
44	RECD1	0	Recorded block detection signal output 1 "H": recorded block, "L": unrecorded block				
45	RC	0	RC signal output				
46	DFCT	0	DFCT signal output				
47	MIRR	0	MIRR signal output				
48	MCLK1	I	Main clock input 1 (sine wave input) 34.5744MHz				
49	MCLK2	I	Main clock input 2 (sine wave input) fixed at "L"				
50	DVSS	—	Ground terminal (digital)				

Pin No.	Pin Name	VO	Description			
51	DVDD		Power supply (digital)			
52	FOK	0	FOK signal output			
53	RZC	0	RF zero cross detection signal output Not used (open)			
54	MPDSH	I	Sampling pulse input for main beam signal "H": sample, "L": hold			
55	SPDSH	I	Sampling pulse input for side beam signal "H": sample, "L": hold			
56	RFPDSH	I	Sampling pulse input for read APC "H": sample, "L": hold			
57	WFPDSH	I	Sampling pulse input for write APC "H": sample, "L": hold			
58	WLDON	I	Write LD control signal input "H": set write APC value to zero, "L":LD ON			
59	RLDON	I	Read LD control signal input "H": set read APC value to zero, "L":LD ON			
60	SPBLVL	I	BLEVEL sampling pulse input "H": sample, "L": hold			
61	SPRFTR	I	WRFTR sampling pulse input "H": sample, "L": hold			
62	VWDSW	I	Write laser driver time constant setting switch control signal input "H": ON, "L": OFF			
63	VRDSW	I	Read laser driver time constant setting switch control signal input "H": ON, "L": OFF			
64	RSBETA	I	β measuring circuit reset signal input "H": reset the outputs of PHBETA and BHBETA			
65	SCLK	I	Clock input for register setting			
66	SDATA	I	Serial data input for register setting			
67	XLAT	1	Latch siganl input for register setting			
68	XRST	I	Register reset terminal "L": reset			
69	VSS	<b>†</b>	Ground terminal (analog)			
70	OSTCC	О	Capacitor connection terminal for setting fc of the equalizer output offset canceller			
71	AGCC	0	External capacitor connection terminal for setting the RFAGC response speed			
72	PHD2C	0	External capacitor connection terminal for setting the P/H2 droop rate			
73	RCCMPI	I	RC detection comparator input			
74	РВНО	0	Bottom/top level output of RRF signal			
75	AVDD1	<u> </u>	Power supply (analog)			
76	AVSS1	<u> </u>	Ground terminal (analog)			
77	RRFTOP	0	Peak level output of RRF signal Not used (open)			
78	RRFBTM	0	Bottom level output of RRF signal Not used (open)			
79	N.C.		Not used (ground)			
80	EQRF	0	Equalizer filter output			
81	N.C.	_	Not used (ground)			
82	AUX1	I	Auxiliary input terminal (1) for monitoring signal Not used			
83	AUX2	I	Auxiliary input terminal (2) for monitoring signal from the CN115 Not used			
84	AUX3	I	Auxiliary input terminal (3) for monitoring VWDC2 signal from the optical pick-up			
85	MPXOUT	0	Multiplexer signal output for the signal monitoring			
86	RRFVC(1V)	I	Level shift voltage input terminal for RRF signal			
87	RECDIN	I	RF signal input for the recorded block detection			
88	RRF	0	Read RF signal output			
89	WRF	0	Write RF signal output (open)			
90	VSS		Ground terminal (analog)			
91	AIN	I	Main beam signal (A) input			
92	BIN	I	Main beam signal (B) input			
93	CIN	I	Main beam signal (C) input			
94	DIN	I	Main beam signal (D) input			
95	EIN	I	Side beam signal (E) input			
96	FIN	Ĭ	Side beam signal (F) input			
97	GIN	I	Side beam signal (G) input			
98	HIN	I	Side beam signal (H) input			
99	HAVC	I	Main/side beam signal center voltage input			
100	AVSS3	1	Ground terminal (analog)			

#### • IC201 LC89587-UK1-E CD DEC/ENC (CDR Board)

	LC89587-UK1-E CD DEC/ENC (CDR Board)						
Pin No.	Pin Name	1/0	Description				
1	DVSS	_	Ground terminal (digital)				
2 to 6	RA4 to RA8	0	Address signal output to the buffer RAM for audio data delay				
7	RA9	0	Address signal output to the buffer RAM for audio data delay Not used (open)				
8	DVDD		Power supply +3.3V (DRAM I/F)				
9	DVSS		Ground terminal (digital)				
10 to 15	IO0 to IO5	I/O	Data input/output to the buffer RAM for audio data delay				
16	DVDD		Power supply +3.3V (digital)				
17	DVSS	_	Ground terminal (digital)				
18 to 21	IO6 to IO9	I/O	Data input/outputto the buffer RAM for audio data delay				
22	DVDD		Power supply +3.3V (DRAM I/F)				
23	DVSS	_	Ground terminal (digital)				
24 to 29	IO10 to IO15	I/O	Data input/output to the buffer RAM for audio data delay				
30	MON1	0	Monitor output EFMG signal				
31	MON2	0	Monitor output ATIPCRC/PCK/DATA signal (open)				
32	MON3	0	Monitor output CDETR/CK2 signal (open)				
33	MON4	0	Monitor output EMP/LRCK signal (open)				
34	DVDD	_	Power supply +5V (digital)				
35	DVSS	_	Ground terminal (digital)				
36	TEST0	I/O	ENCERR signal output (pull-up)				
37	TEST1	I/O	TESTOUT signal output (pull-up)				
38	TEST2	I/O	TESTIN signal input (ground)				
39	WRITE	I	Write strategy signal control terminal				
40	SSP2	0	Servo sampling pulse output				
. 41	SSP1	0	Servo sampling pulse output				
42	RAPC/C2F	0	Laser sampling pulse output				
43	WAPC	0	Laser sampling pulse output				
44	H11TO/FSEQ	0	Running OPC sampling pulse output				
45	LDH/WRQ	0	LD control signal output for recording Not used (open)				
46	ATEST3	0	Analog block test signal output (WE2)				
47	ATEST1	0	Analog block test signal output Not used (open)				
48	WDAT	0	LD control signal output for recording				
49	NWDAT	0	LD control signal output for recording				
50	DVDD	_	Power supply +5V (digital)				
51	DVSS		Ground terminal (digital)				
52	AVDD		Power supply 3.3V (analog) for the write strategy				
53	AVSS	_	Ground terminal (analog)				
54	R1	I	Analog terminal for the write strategy (fixed at "H")				
55	VCNT1	I	Analog terminal for the write strategy				
56	DCN1	I	Analog terminal for the write strategy Not used (open)				
57	PD1	0	Analog terminal for the write strategy				
58	ZINT	0	Interrupt request signal output to the µcom (IC501)				
59 to 66	D0 to D7	I/O	Data input/output with the µcom (IC501)				
67	SRSTNBY	1	Back up control terminal for CD-TEXT SRAM				
68	AVDD	_	Power supply +3.3V (analog) for CD-TEXT SRAM				
69	AVSS	_	Ground terminal (analog)				
70 to 77	SUA0 to SUA7	I	Command register selection address signal input				
78	ZRD	I	Data read out signal input from the µcom (IC501)				
79	ZCS	Ì	Chip select signal input from the µcom (IC501)				
. 80	ZWR	I	Data write signal input from the µcom (IC501)				
81	ZRESET	I	Reset signal input				

Pin No.	Pin Name	1/0	Description	
82	DVDD		Power supply +5V (digital)	
83	DVSS		Ground terminal (digital)	
84	DVDĐ		Power supply +3.3V (digital)	
85	DVSS	_	Ground terminal (digital)	
86	AVDD	_	ower supply +3.3V (analog) for slice level setting	
87	AVSS		Ground terminal (analog)	
88, 89	SLCIST1, SLCIST2	I	EFM slice level setting signal input	
90 to 93	SLCO0 to SLCO3	0	EFM slice level output	
94	EFMIN	I	EFM signal input	
95	EFMIN2	İ	EFM signal input Not used (open)	
96	DSLB	0	PWM signal output for SLC Not used (open)	
97	JITIN	I	Jitter judgement input	
98	JITC	0	Jitter output	
99.	RPO	0	P/N balance adjustment terminal	
100	OPP	I	P/N balance adjustment terminal	
101	PCKISTF	I	Charge pump terminal for the frequency comparison	
102	PCKISTP	I	Charge pump terminal for the phase comparison	
103	PD0	0	Filter for the charge pump	
104	AVDD		Power supply +3.3V (analog) for the charge pump	
105	AVSS	_	Ground terminal (analog)	
106 to 108	PDS1 to PDS3	0	Charge pump selection terminal Not used (open)	
109	FR	I	VCO frequency setting input teminal	
110	AD0	I	AD input	
111	RREC	I	FOK signal input for optical judgement	
112	FE	I	Focus error signal input	
113	TE	I	Tracking error signal input	
114	VREF	I	Servo system reference voltage input	
115	AD1	1	AD input	
116	AVDD	. —	Power supply +5V (analog) for the servo block AD/DA	
117 .	AVSS	-	Ground terminal (analog)	
118, 119	DA0, DA1	0	DA output Not used (open)	
120	DVDD		Power supply +3.3V (digital)	
121	DVSS	_	Ground terminal (digital)	
122	DA2	0	DA output	
123	TDO	0	Tracking signal output	
124	FDO	0	Focus signal output	
125	SLDO	0	Sled signal output	
126	SPDO	0	Spindle signal output	
127	SUBSYNC	0	Sub-code sync signal output	
128	ZRFDET	I	Judgement signal input for the existence of RF signal (fixed at "H")	
129	SHOCK	0	Shock detection signal output Not used (open)	
130	LOCK	0	PLL lock status signal output Not used (open)	
131	DEF	I	Defect detection signal input	
132	HFL(MIRR)	I	MIRR detection signal input	
133	TES	I	Tracking zero cross signal input	
134	EFMO	O	EFM signal output after formation of 2 values (open)	
135	LDON	0	Laser control signal output for play back	
136	FG	I	Rotation monitor signal input from the spindle motor driver	
137	PCK2	0	Bit clock output for EFM playback	
138	DVDD		Power supply +5V (digital)	

Pin No.	Pin Name	1/0	Description			
139	DVSS		Ground terminal (digital)			
140	ATIPSYNC	0	ATIP sync signal output			
141	BIDATA	I/O	ATIP demodulator input/output (fixed at "L")			
142	BICLK	I/O	ATIP demodulator input/output (fixed at "L")			
143	WOBBLE	I	ATIP demodulator input/output			
144	JITERR	0	Clock jitter suppressor error signal output Not used (open)			
145	JITPCO	0.	PLL phase frequency comparator output			
146	JITLPFI	I	PLL low-pass filter input terminal			
147	JITLPFO	0	PLL low-pass filter output terminal			
148	JITVCOIN	I	PLL, VCO clock input terminal			
149	AVSS	_	Ground terminal (analog)			
150	AVDD		Power supply +3.3V (analog) for the clock jitter suppressor			
151	DIRRS	I	VCO gain control signal input			
152	DIRVCO	I	VCO free running oscillation frequency control signal input			
153	DIRLPF	0	Loop filter setting terminal			
154	AVDD	-	Power supply +3.3V (analog) for the DIR			
155	AVSS		Ground terminal (analog)			
156	DVDD	_	Power supply +5V (digital)			
157	DVSS	_	Ground terminal (digital)			
158	DIRERR	0	PLL lock data error output			
159	DIN1	1	Digital data input from the IC500			
160	DIN2	I	Digital data input from the IC101			
161, 162	DIN3, DIN4	I	Digital data input Not used (ground)			
163	DACCKOUT	0	DAC clock output Not used (open)			
164	ENCCKOUT	0	RF processor clock output Not used (open)			
165	CDCKOUT	0	CD decoder clock output Not used (open)			
166	AUXMCKIN	I	External clock input (fixed at "L")			
167	XTALCK	I	Crystal oscillation circuit input			
168	XTAL	0	Crystal oscillation circuit output			
169	PDO0	0	Charge pump output			
170	VCNT0	I	VCO control voltage input			
171	R0	I	VCO bias resistor terminal			
172	AVDD	_	Power supply +3.3V (analog) for the clock			
173	AVSS	_	Ground terminal (analog)			
174	TEST4	I/O	ADCCKOUT clock output			
175	ROUT	0	DAC output Not used (open)			
176	AVDD		Power supply +5V (analog) for the internal DAC			
177	AVSS	_	Ground terminal (analog)			
178	LOUT	0	DAC output Not used (open)			
179	DACDATA	0	DAC serial data output Not used (open)			
180	DACLRCK	0	DAC LRCK output Not used (open)			
181	DACBCK	0	DAC BCK output Not used (open)			
182	DVDD		Power supply +3.3V (digital)			
183	DVSS		Ground terminal (digital)			
184	ADCDATA	I	ADC serial data input Not used (fixed at "L")			
185	ADCBCK	0	ADC BCK output Not used (open)			
186	ADCLRCK	0	ADC LRCK output Not used (open)			
187	AUXDATA	I	External serial data input Not used (open)			
188	AUXBCK	I	External BCK input Not used (fixed at "L")			
189	AUXLRCK	· I	External LRCK input Not used (fixed at "L")			

Pin No.	Pin Name	1/0	Description			
190	DVDD	_	Power supply +5V (digital)			
191	DVSS	T	Ground terminal (digital)			
192	ADCSTBY	0	ADC standby signal output			
193	AUXTX	I	DIT data input Not used (fixed at "L")			
194	DITOUT	0	DIT data output			
195	TEST3	I/O	Used as EXTDACEMP input (fixed at "L")			
196	SBDATA	I/O	Sub-code I/F serial data input/output (fixed at "L")			
197	CLCK	I/O	b-code I/F data shift clock input/output (fixed at "L")			
198	SFSY	I/O	sub-code I/F frame sync signal input/output (fixed at "L")			
199	SBSY	I/O	Sub-code I/F block sync signal input/output (fixed at "L")			
200	ZRAS	0	Row address strobe signal output to the buffer RAM for audio data delay			
201	ZCAS	0	Column address strobe signal output to the buffer RAM for audio data delay			
202	ZWE	0	Write enable signal output to the buffer RAM for audio data delay			
203	ZOE	0	ead enable signal output to the buffer RAM for audio data delay			
204 to 207	RA0 to RA3	0	Address signal output to the buffer RAM for audio data delay			
208	DVDD		Power supply +3.3V (DRAM I/F)			

#### • IC501 HD6433064BA02FV μCOM (CDR Board)

• 10507	HD6433064BA02FV μCOM (CDR Board)						
Pin No.	Pin Name	1/0	Description				
1	VCL	_	Capacitor connection terminal for the internal power supply				
2	XCSCDR	0	Chip select signal output to the IC201				
3 to 5	NU	_	Not used (fixed at "H")				
6	XRSTRFP	0	Register reset signal output to the IC101				
7	XREQI	I	ta request signal from the IC1				
8	XRDYO	0	ata ready signal to the IC1				
9	XRSTCDR	0	Reset signal to the IC201				
10	FWE	I	Flash memory write enable signal input				
11	VSS	_	Ground terminal				
12	SDATAO(PROM)	0	Serial data output to the IC101 and IC502				
13	SDATAO(HOST)	0	Serial data output to the IC1				
14	SDATAI(PROM)	I	Serial data input from the IC502				
15	SDATAI(HOST)	I	Serial data input from the IC1				
16	SCLKO	0	Clock output to the IC101 and IC502				
17	SUB_SYNC	I	Sub-code sync signal input from the IC201				
18	RSBETA	0	β measurement circuit reset signal output				
19, 20	NU		Not used (fixed at "H")				
21	MIRR/XRC	0	MIRR or RC selection signal output				
22	VSS		Ground terminal				
23	AGCON	0	AGC enable signal output to the IC101				
24	XRW/R	0	CD-RW selection signal output to the IC101				
25	VRDSW	0	Read laser driver time constant selection switch control signal output to the IC101				
26	VWDSW	0	Write laser driver time constant selection switch control signal output to the IC101				
27 to 34	D8 to D15	I/O	Data bus with the IC201				
35	VCC	_	Power supply (+5V)				
36 to 43	A0 to A7	0	Command register selection address signal output to the IC201				
44	VSS	_	Ground terminal				
45 to 56	A8 to A19	0	Not used (fixed at "H")				
57	VSS	_	Ground terminal				
58	NU	_	Not used				
59	CS	0	Chip select signal output to the IC502				
60	XLAT	0	Data latch signal output to the IC101				
61	ATIPSYNC	I	ATIP SYNC signal input from the IC201				
62	XSTBY	I	Not used (fixed at "H")				
63	XREST	1	System reset signal input				
64	XP.DOWN	I	Not used				
65	VSS		Ground terminal				
66	EXTAL	I	Ceramic resonator connection terminal				
67	XTAL	I	Ceramic resonator connection terminal				
-68	VCC		Power supply (+5V)				
69	XAS	0	Not used				
70	XRD	0	Data read signal output to the IC201				
71	XHWR	0	Data write signal output to the IC201				
72	XLWR	0	Not used				
73	MD0(H)	I	Mode selector (fixed at "H")				
74	MD1(L)	I	Mode selector (fixed at "L")				
75	MD2	I	Mode selector (normally fixed at "H")				
76	AVCC		Power supply (+5V) for the A/D converter				
77	AVREF	_	Reference voltage for the A/D converter				
78	KEY	I	Key scan signal input				

Pin No.	Pin Name	VO	Description		
79	BCENT	I	Center signal input from the IC101		
80	PHBETA	I	β signal top level signal input from the IC101		
81	ВНВЕТА	I	β signal bottom level signal input from the IC101		
82	VREF	1	Reference voltage input terminal		
83	MPX	I	Monitor multiplexer signal input from the IC101		
84	TMP	I	THERMOUT signal input		
85	VWDC2	0	VWDC2 signal output to the optical pick-up		
86	AVSS	_	Ground terminal for the A/D converter		
87	XINTCDR	I	Interrupt request signal input from the IC201		
88	RECD	I	Recorded block detection signal input from the IC101		
89	XTAND	I	racking failure detection signal input from the IC101		
90	SPFG	I	Not used		
91	XIN/EXT	I	RS-232C "H" detection signal input		
92	VSS		Ground terminal		
93	SLFG	I	ENCOUT signal input		
94	TZC	I	Tracking zero cross detection signal input from the IC101		
95	SPFG	I	FG signal input from the motor driver (IC172)		
96	XMMUTE	0	Muting signal output to the IC171 and IC172		
97	INSW	I	LOAD IN switch (S170) signal input		
98	OUTSW	I	LOAD OUT switch (S171) signal input		
99	REV	0	Loading motor control signal output to the IC171		
100	FWD	0	Loading motor control signal output to the IC171		

## **SECTION 7 EXPLODED VIEWS**

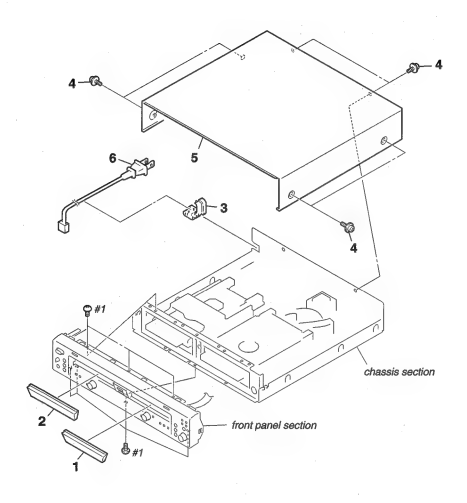
#### NOTE:

- -XX, -X mean standardized parts, so they may
- have some differences from the original one.

  Items marked "\*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- The mechanical parts with no reference number in the exploded views are not supplied.
- Accessories are given in the last of electrical

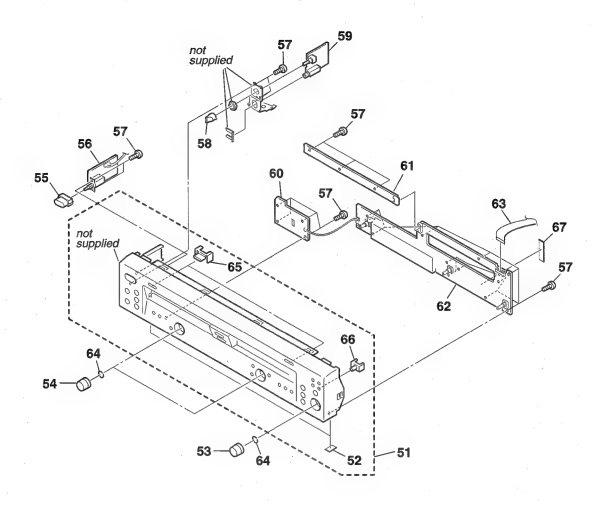
The components identified by mark  $\Delta$  or dotted line with mark  $\Delta$  are critical for safety. Replace only with part number specified.

#### 7-1. Case Section



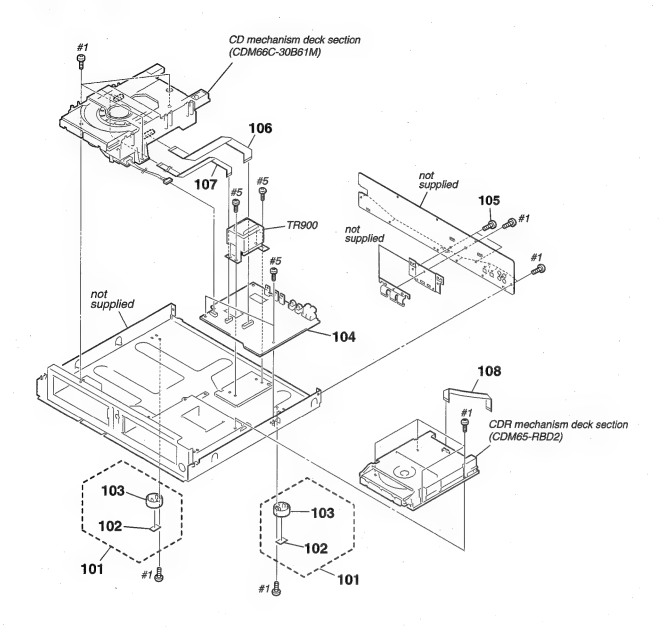
Ref. No.	Part No.	Description	<u>Remarks</u>	Ref. No.	Part No.	Description	<u>Remarks</u>
1 1 2 2 * 3	4-246-073-21 4-245-456-21 4-245-456-31	PANEL (CDR), LOADING(BLACK) PANEL (CDR), LOADING(SILVER) PANEL (CD), LOADING(SILVER) PANEL (CD), LOADING(BLACK) BUSHING (2104), CORD		4 5 5 <b>∆</b> 6 #1	4-231-686-11 4-231-686-31 1-775-787-41	SCREW (CASE 3 TP2)(SILVER) CASE (409538)(BLACK) CASE (409538)(SILVER) CORD, POWER SCREW +BVTP 3X8 TYPE2 IT-3	
4	4-210-291-01	SCREW (CASE 3 TP2)(BLACK)					

## 7-2. Front Panel Section



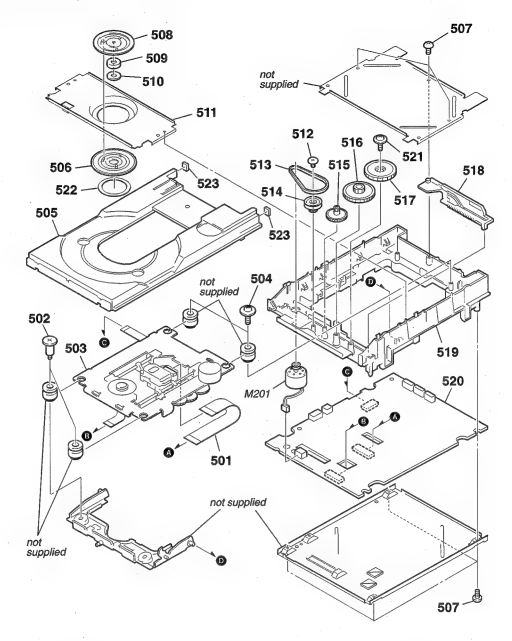
		and the second s					
Ref. No	Part No.	Description	<u>Remarks</u>	Ref. No.	Part No.	Description	<u>Remarks</u>
51	X-4955-529-1	PANEL ASSY, FRONT(BLACK)		58	3-931-378-51	KNOB (F10)(BLACK)	
51	X-4955-530-1	PANEL ASSY, FRONT(SILVER)		59	1-683-868-21	HP BOARD	
52	4-977-358-01	CUSHION		60	1-683-867-21	SW BOARD	
53	4-238-396-11	KNOB (AMS)(BLACK)		61	1-688-101-11	CD-EJECT BOARD	
53	4-238-396-41	KNOB (AMS)(SILVER)		62	A-4732-846-A	DISP BOARD, COMPLETE	
54	4-238-396-01	KNOB (AMS)		63	1-823-923-11	WIRE (FLAT TYPE) (21 CORE)	
55	4-231-973-01	BUTTON (PÓWER)(BLACK)		64	3-354-981-11	SPRING (SUS), RING	
55	4-231-973-11	BUTTON (POWER)(SILVER)		65	4-238-386-21	BUTTON (OPEN/CLOSE)(BLACK)	
56	1-683-869-21	POWER BOARD		65	4-238-386-41	BUTTON (OPEN/CLOSE)(SILVER)	
57	4-951-620-01	SCREW (2.6X8), +BVTP		66	4-238-385-01	BUTTON (SBM)	
58	3-931-378-31	KNOB (F10)(SILVER)		67	3-378-434-01	CUSHION, SARANET	

#### 7-3. Chassis Section



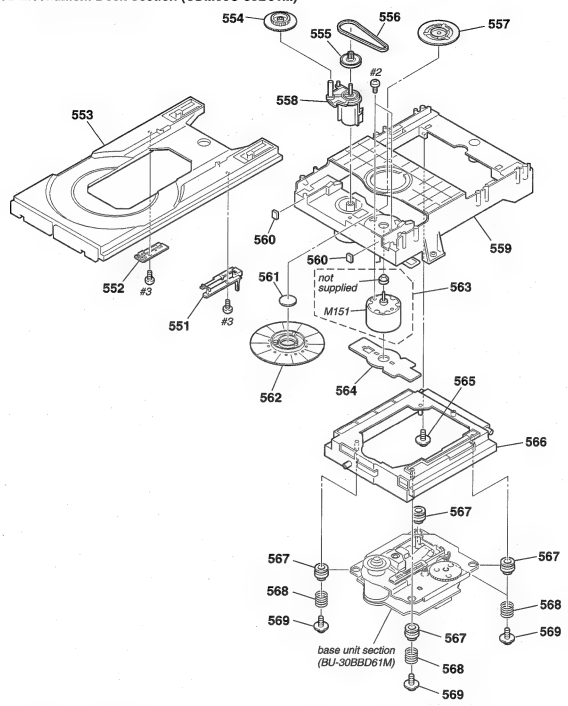
Ref. No.	Part No.	Description	<u>Remarks</u>	Ref. No.	Part No.	Description	<u>Remarks</u>
101	X-4953-448-1	FOOT ASSY		107	1-782-545-11	WIRE (FLAT TYPE)(9 CORE)	
102	4-977-358-01	CUSHION		108		WIRE (FLAT TYPE)(11 CORE)	
103	4-232-237-01	FOOT (DIA. 30)		<b>△</b> TR900	1-439-733-11	TRANSFORMER, POWER	
104	A-4732-843-A	MAIN BOARD, COMPLETE		#1	7-685-646-79	SCREW +BVTP 3X8 TYPE2 IT-3	
105	3-703-249-01	SCREW, S TIGHT, +PTTWH 3X6		#5	7-685-871-01	SCREW +BVTT 3X6 (S)	
106	1-782-755-11	WIRE (FLAT TYPE)(25 CORE)	[				

## 7-4. CD Mechanism Deck Section (CDM65-RBD2)



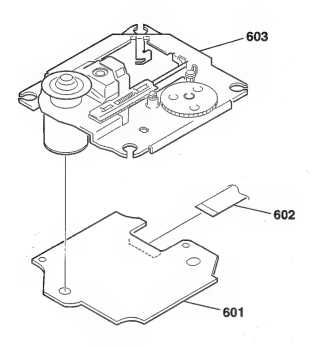
Ref. No.	Part No.	Description	<u>Remarks</u>	Ref. No.	Part No.	Description	Remarks
501	1-823-651-11	CABLE, FLEXIBLE FLAT (32 CORE)		515	4-237-177-02	GEAR (A)	
502	4-237-168-01	SCREW, STEP		516	4-237-178-02	GEAR (B)	
△ 503	8-583-104-01	OPTICAL PICK-UP (KRM-220CAA)		517	4-237-179-02	GEAR (C)	
504	4-237-167-01	SCREW (2X9) (G WITH),+P TAPPIN		518	4-237-180-01	CAM (CH)	
505	4-237-181-01	TRAY		519	4-237-182-01	CHASSIS	
506	4-237-174-01	PULLEY (MAG)		520	A-4732-808-A	CDR BOARD, COMPLETE	
507	4-951-620-01	SCREW (2.6X8), +BVTP		521	3-341-549-01	SCREW(2.6X8)(DIA.7.5),+ PTP WH	
508	,	PULLEY (UPPER), PRESS		522	4-240-987-01	SHEET (DR)	
* 509	1-452-958-11	MAGNET (CHUCKING)	* • •	523	4-232-682-01	CUSHION (66)	
* 510	4-974-710-11	YOKE, PULLEY		M201	A-4735-557-A	MOTOR ASSY (LOADING)	
511	4-237-172-01	HOLDER (MG)					
512	4-974-711-01						
513	4-999-537-01	BELT (LOADING)					
514	4-237-176-02	,				The components identified by m	ark A or
						The components identified by in	iai k 🕮 Vi

7-5. CD Mechanism Deck Section (CDM66C-30B61M)



Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
551	4-238-370-02	LEVER (SW)		562	X-4954-474-1	PULLEY ASSY, CHUCKING	
552	4-238-371-01	LEVER (STP)		563	A-4604-363-A	MOTOR (L) ASSY (LOADING)	
553	4-231-530-05	TRAY (66)		564	1-645-721-11	LOADING BOARD	
554	4-232-711-01	GEAR (LD)		565	4-227-899-01	SCREW (DIA. 12), FLOATING	
555	4-232-710-01	PULLEY (LD)		566	4-238-369-02	HOLDER (BU)	
556	4-232-713-01	BELT (LD)		567	4-240-820-01	INSULATOR (B) (BU-30B)	
557	4-238-368-01	PULLEY (B), CHUCKING	-	568	4-238-372-01	SPRING (INSULATOR), COMPRESSION	N
558	4-232-712-01	CAM (66)		569	4-985-672-01	SCREW (+PTPWH M2.6), FLOATING	
559	4-231-529-04	CHASSIS (66)	*	M151	1-541-632-12	MOTOR, DC (LOADING)	
560	4-232-682-01	CUSHION (66)		#2	7-621-775-10	SCREW +B 2.6X4	
561	4-228-414-01	BRACKET (YOKE)		#3	7-685-133-19	SCREW +P 2.6X6 TYPE2 NON-SLIT	

## 7-6. Base Unit Section (BU-30BBD61M)



Ref. No.	Part No.	Description
601 602		BD BOARD, COMPLETE WIRE (FLAT TYPE)(16 CORE)

Remarks	Ref. No.	Part No.	Description
	603	A-4735-885-A	BU-30B ASSY

<u>Remarks</u>



# SECTION 8 ELECTRICAL PARTS LIST

#### NOTE:

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- -XX, -X mean standardized parts, so they may have some difference from the original one.
- Items marked "\*" are not stocked since they are seldom required for routine service.
   Some delay should be anticipated when ordering these items.
- RESISTORS
   All resistors are in ohms.
   METAL: metal-film resistor
   METAL OXIDE: Metal Oxide-film resistor
   F: nonflammable
- SEMICONDUCTORS
   In each case, u: μ, for example: uA...: μA..., uPA..., μPA..., uPB..., μPB..., μPC..., μPC..., μPC..., μPD...
- CAPACITORS:
- uF: μF
- · COILS uH: μΗ

When indicating parts by reference number, please include the board name.

A-4732-100-A BD BOARD, COMPLETE   C-224   1-15-156-11   CERAMIC CHIP   0.1 UF   10V   10V   1-10V	Dof No	Dort No	Description			Domarko	Ref. No.	Part No.	Description			Remarks
C222 1-115-156-11   DERAMIC CHIP   1UF   10V    C102 1-107-828-11   CERAMIC CHIP   1UF   10V    C103 1-164-315-11   CERAMIC CHIP   0.1UF   10.00% 16V   C225   1-164-360-11   CERAMIC CHIP   1UF   10V    C104 1-162-967-11   CERAMIC CHIP   0.003uF   10% 50V   C228   1-164-360-11   CERAMIC CHIP   0.1UF   16V    C105 1-164-350-11   CERAMIC CHIP   0.1UF   10.00% 16V   C225   1-164-360-11   CERAMIC CHIP   0.1UF   16V    C106 1-164-350-11   CERAMIC CHIP   0.1UF   10.00% 16V   C230   1-164-360-11   CERAMIC CHIP   0.1UF   16V    C107 1-162-967-11   CERAMIC CHIP   0.1UF   10.00% 16V   C248   1-125-383-11   CERAMIC CHIP   0.1UF   16V    C112 1-164-360-11   CERAMIC CHIP   0.1UF   16V    C113 1-128-995-21   LECT CHIP   0.1UF   16V    C114 1-162-967-11   CERAMIC CHIP   0.001   10V   C255   1-164-360-11   CERAMIC CHIP   0.1UF   16V    C115 1-128-995-21   CERAMIC CHIP   0.1UF   10.00% 16V   C255   1-164-360-11   CERAMIC CHIP   0.1UF   16V    C116 1-107-225-11   CERAMIC CHIP   0.1UF   10.00% 16V   C255   1-164-360-11   CERAMIC CHIP   0.1UF   16V    C117 1-164-800-11   CERAMIC CHIP   0.1UF   10.00% 16V   C255   1-164-360-11   CERAMIC CHIP   0.1UF   16V    C118 1-115-155-11   CERAMIC CHIP   0.1UF   10.00% 16V   C255   1-164-360-11   CERAMIC CHIP   0.1UF   16V    C119 1-116-155-11   CERAMIC CHIP   0.1UF   10.00% 16V   C255   1-164-360-11   CERAMIC CHIP   0.1UF   16V    C119 1-116-155-11   CERAMIC CHIP   0.1UF   10.00% 16V   C255   1-164-360-11   CERAMIC CHIP   0.1UF   16V    C119 1-116-155-11   CERAMIC CHIP   0.1UF   10.00% 16V   C255   1-164-360-11   CERAMIC CHIP   0.1UF   16V    C119 1-116-155-11   CERAMIC CHIP   0.1UF   10.00% 16V   C255   1-164-360-11   CERAMIC CHIP   0.1UF   16V    C119 1-116-155-11   CERAMIC CHIP   0.1UF   10.00% 16V   C255   1-164-360-11   CERAMIC CHIP   0.1UF   16V    C119 1-116-155-11   CERAMIC CHIP   0.1UF   10.00% 16V   C255   1-164-360-11   CERAMIC CHIP   0.1UF   16V    C119 1-116-155-11   CERAMIC CHIP   0.1UF   10.00% 16V   C255   1-164-360-11   CERAMIC CHIP   0.1UF   16V    C119 1-116-155-11   CERAMIC	Ref. No.	Part No.	Description			Remarks						
C102		A-4732-100-A									10%	
C102			< CAPACITOR >				G224	1-115-156-11	CERAMIC CHIP	1uF		10V
C102			(0/11/10/10/17								20%	
C104	0102	1-107-826-11	CERAMIC CHIP	0.1uE	10.00%	16V						
C109							I .		a contract of			
C108												
C108							0220		02.0000	071.01		,,,,
C109					0,70		0230	1-164-360-11	CERAMIC CHIP	0.1uF		16V
Color	0100	1 10 1 000 11	OLI WINIO OI	or rui							20%	
C110	C109	1-164-360-11	CERAMIC CHIP	0.1uF		16V	1					6.3V
C112					10.00%		1					
C112 1-164-360-11 CERAMIC CHIP												16V
C113												
C114					20%		C251	1-164-360-11	CERAMIC CHIP	0.1uF		16V
C115							1	1-164-360-11	CERAMIC CHIP	0.1uF		16V
C115	C114	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V	C254	1-162-913-11	CERAMIC CHIP	8PF	0.50PF	50V
C116								1-164-360-11	CERAMIC CHIP	0.1uF		
C117 1-164-360-11 CERAMIC CHIP 0.1uF 10V C257 1-128-934-91 CERAMIC CHIP 0.33uF 20% 10V C258 1-162-913-11 CERAMIC CHIP 0.1uF 16V C258 1-162-913-11 CERAMIC CHIP 0.1uF 16V C258 1-162-913-11 CERAMIC CHIP 0.1uF 16V C259 1-164-360-11 CERAMIC CHIP 0.1uF 16V C271 1-162-970-11 CERAMIC CHIP 0.1uF 16V C271 1-162-970-11 CERAMIC CHIP 0.1uF 16V C271 1-162-960-11 CERAMIC CHIP 0.1uF 16V C271 1-164-360-11 CERAMIC CHIP 0.1uF 16V C271 1-164-360-11 CERAMIC CHIP 0				0.1uF	10.00%	16V	C256	1-164-360-11	CERAMIC CHIP	0.1uF		16V
C118				0.1uF		16V						
C119			CERAMIC CHIP	1uF		10V	C257	1-128-934-91	CERAMIC CHIP	0.33uF	20%	10V
C121							C258	1-162-913-11	CERAMIC CHIP	8PF	0.50PF	50V
C121	C119	1-115-156-11	CERAMIC CHIP	1uF		10V	C259	1-164-360-11	CERAMIC CHIP	0.1uF		16V
C132 1-164-227-11 CERAMIC CHIP 0.022uF 10% 6.3V C270 1-162-960-11 CERAMIC CHIP 0.01uF 10% 25V C150 1-128-394-11 ELECT CHIP 220uF 20% 10V C273 1-162-960-11 CERAMIC CHIP 0.01uF 10% 25V C152 1-164-360-11 CERAMIC CHIP 0.1uF 16V C274 1-162-970-11 CERAMIC CHIP 0.01uF 10% 25V C152 1-164-360-11 CERAMIC CHIP 0.1uF 16V C277 1-216-864-11 METAL CHIP 0 5% 1/10W C153 1-164-960-11 CERAMIC CHIP 0.0047uF 10% 50V C277 1-216-864-11 METAL CHIP 0 5% 1/10W C153 1-164-360-11 CERAMIC CHIP 0.0047uF 10% 50V C277 1-216-864-11 METAL CHIP 0 5% 1/10W C153 1-162-968-11 CERAMIC CHIP 0.0047uF 10% 50V C292 1-164-360-11 CERAMIC CHIP 0.01uF 16V C302 1-162-966-11 CERAMIC CHIP 0.01uF 16V C303 1-162-966-11 CERAMIC CHIP 0.01uF 16V C304 1-107-826-11 CERAMIC CHIP 0.1uF 10.00% 16V C305 1-162-970-11 CERAMIC CHIP 0.1uF 10.00% 16V C305 1-162-966-11 CERAMIC CHIP 0.1uF 10.00% 16V C305 1-162-966-11 CERAMIC CHIP 0.1uF 10.00% 16V C305 1-162-360-11 CERAMIC CHIP 0.1uF 16V C305 1-164-360-11 CERAMIC			CERAMIC CHIP	0.1uF		16V	C260	1-131-998-21	ELECT CHIP	82uF	20%	6.3V
C132 1-164-227-11 CERAMIC CHIP 0.022UF 10% 6.3V	C131	1-110-563-11	CERAMIC CHIP	0.068uF	10.00%	16V	C266	1-164-360-11	CERAMIC CHIP	0.1uF		16V
C133		1-164-227-11	CERAMIC CHIP	0.022uF	10%	25V						
C150 1-128-394-11 ELECT CHIP 220uF 20% 10V C273 1-162-960-11 CERAMIC CHIP 0.1 uF 16V C274 1-162-970-11 CERAMIC CHIP 0.1 uF 16V C274 1-162-970-11 CERAMIC CHIP 0.1 uF 16V C277 1-216-864-11 METAL CHIP 0 5% 1/10W C153 1-164-360-11 CERAMIC CHIP 0.1 uF 16V C277 1-216-864-11 METAL CHIP 0 5% 1/10W C153 1-162-968-11 CERAMIC CHIP 0.0047 uF 10% 50V C292 1-164-360-11 CERAMIC CHIP 0.1 uF 16V C301 1-115-414-11 CERAMIC CHIP 0.001 uF 10% 25V C302 1-162-966-11 CERAMIC CHIP 0.002 uF 10% 50V C303 1-162-966-11 CERAMIC CHIP 0.002 uF 10% 6.3V C160 1-107-826-11 CERAMIC CHIP 0.1 uF 10.00% 16V C161 1-107-826-11 CERAMIC CHIP 0.1 uF 10.00% 16V C164 1-107-826-11 CERAMIC CHIP 0.1 uF 10.00% 16V C165 1-107-826-11 CERAMIC CHIP 0.1 uF 10.00% 16V C165 1-107-826-11 CERAMIC CHIP 0.1 uF 10.00% 16V C165 1-107-826-11 CERAMIC CHIP 0.1 uF 10.00% 16V C164 1-107-826-11 CERAMIC CHIP 0.1 uF 10.00% 16V C165 1-107-826-11 CERAMIC CHIP 0.1 uF 10.00% 16V C165 1-107-826-11 CERAMIC CHIP 0.1 uF 10.00% 16V C305 1-164-360-11 CERAMIC CHIP 0.1 uF 16V C305 1-164-360-11 CERAMIC CHIP 0.1 uF 10.00% 16V C305 1-164-360-11 CERAMIC CHIP 0.1 uF 10.0 uF		1-125-838-11	CERAMIC CHIP	2.2uF	10%	6.3V	0270	1-162-960-11	CERAMIC CHIP	220PF	10%	
C151							C271	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C152 1-164-360-11 CERAMIC CHIP 0.1 UF 16V C153 1-164-360-11 CERAMIC CHIP 0.1 UF 16V C154 1-162-968-11 CERAMIC CHIP 0.0047 UF 10% 50V C155 1-162-968-11 CERAMIC CHIP 0.0047 UF 10% 50V C301 1-115-414-11 CERAMIC CHIP 820 PF 5.00% 25V C302 1-162-966-11 CERAMIC CHIP 0.01 UF 16V C301 1-115-414-11 CERAMIC CHIP 0.002 UF 10% 50V C303 1-162-966-11 CERAMIC CHIP 0.1 UF 16V C301 1-125-838-11 CERAMIC CHIP 0.1 UF 10.00% 16V C301 1-162-970-11 CERAMIC CHIP 0.1 UF 10.00% 16V C305 1-162-970-11 CERAMIC CHIP 0.1 UF 16V C307 1-164-360-11 CERAMIC CHIP 0.1 UF 16V C307 1-164	C150	1-128-394-11	ELECT CHIP	220uF	20%	10V	C273	1-162-960-11	CERAMIC CHIP	220PF	10%	50V
C153 1-164-360-11 CERAMIC CHIP 0.1uF 16V C156 1-162-968-11 CERAMIC CHIP 0.0047uF 10% 50V C301 1-115-414-11 CERAMIC CHIP 0.01uF 10% 25V C302 1-162-966-11 CERAMIC CHIP 0.01uF 10% 25V C303 1-164-360-11 CERAMIC CHIP 0.1uF 16V C159 1-162-927-11 CERAMIC CHIP 0.1uF 10.00% 16V C160 1-107-826-11 CERAMIC CHIP 0.1uF 10.00% 16V C161 1-107-826-11 CERAMIC CHIP 0.1uF 10.00% 16V C163 1-107-826-11 CERAMIC CHIP 0.1uF 10.00% 16V C164 1-107-826-11 CERAMIC CHIP 0.1uF 10.00% 16V C165 1-107-826-11 CERAMIC CHIP 0.1uF 10.00% 16V C165 1-107-826-11 CERAMIC CHIP 0.1uF 10.00% 16V C165 1-107-826-11 CERAMIC CHIP 0.1uF 10.00% 16V C307 1-164-360-11 CERAMIC CHIP 0.1uF 10.00% 16V C307 1-164-360-11 CERAMIC CHIP 0.1uF 10.00% 16V C307 1-164-360-11 CERAMIC CHIP 0.1uF 16V C308 1-164-360-11 CERAMIC CHIP 0.1uF 10.00% 16V C308 1-164-360-11 CERAMIC	C151	1-164-360-11	CERAMIC CHIP	0.1uF		16V	C274	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C156	C152	1-164-360-11	CERAMIC CHIP	0.1uF		16V	C277	1-216-864-11	METAL CHIP	0	5%	1/10W
C157 1-115-416-11 CERAMIC CHIP 0.001uF 5.00% 25V C302 1-162-966-11 CERAMIC CHIP 0.001uF 10% 25V C303 1-162-966-11 CERAMIC CHIP 0.01uF 16V C159 1-162-927-11 CERAMIC CHIP 0.1uF 10.00% 16V C161 1-107-826-11 CERAMIC CHIP 0.1uF 10.00% 16V C304 1-125-838-11 CERAMIC CHIP 0.1uF 10.00% 16V C305 1-162-970-11 CERAMIC CHIP 0.1uF 10.00% 16V C306 1-107-826-11 CERAMIC CHIP 0.1uF 10.00% 16V C307 1-164-360-11 CERAMIC CHIP 0.1uF 16V C307 1-164-360-11 C507 1-164-360-11 C50		1-164-360-11	CERAMIC CHIP	0.1uF								
C157 1-115-416-11 CERAMIC CHIP 0.001uF 5.00% 25V C158 1-162-970-11 CERAMIC CHIP 0.01uF 10% 25V C159 1-162-927-11 CERAMIC CHIP 100PF 5% 50V C303 1-164-360-11 CERAMIC CHIP 0.1uF 10.00% 16V C160 1-107-826-11 CERAMIC CHIP 0.1uF 10.00% 16V C161 1-107-826-11 CERAMIC CHIP 0.1uF 10.00% 16V C163 1-107-826-11 CERAMIC CHIP 0.1uF 10.00% 16V C164 1-107-826-11 CERAMIC CHIP 0.1uF 10.00% 16V C165 1-107-826-11 CERAMIC CHIP 0.1uF 10.00% 16V C165 1-107-826-11 CERAMIC CHIP 0.1uF 10.00% 16V C169 1-128-394-11 ELECT CHIP 220uF 20% 10V C202 1-164-360-11 CERAMIC CHIP 0.1uF 16V C203 1-162-964-11 CERAMIC CHIP 0.1uF 16V C203 1-162-964-11 CERAMIC CHIP 0.1uF 16V C203 1-164-360-11 CERAMIC CHIP 0.1uF 10.00% 16V C203 1-164-360-11 CERAMI	C156	1-162-968-11	CERAMIC CHIP	0.0047uF	10%	50V	C292					
C158							C301				5.00%	
C159	C157	1-115-416-11		0.001uF	5.00%	25V					10%	
C160 1-107-826-11 CERAMIC CHIP 0.1uF 10.00% 16V C161 1-107-826-11 CERAMIC CHIP 0.1uF 10.00% 16V C307 1-164-360-11 CERAMIC CHIP 0.1uF 16V C163 1-107-826-11 CERAMIC CHIP 0.1uF 10.00% 16V C164 1-107-826-11 CERAMIC CHIP 0.1uF 10.00% 16V C165 1-107-826-11 CERAMIC CHIP 0.1uF 10.00% 16V C169 1-128-394-11 CERAMIC CHIP 0.1uF 10.00% 16V C202 1-164-360-11 CERAMIC CHIP 0.1uF 16V C203 1-162-964-11 CERAMIC CHIP 0.1uF 16V C203 1-164-360-11 CERAMIC CHIP 0.1uF 16V C204 1-164-360-11 CERAMIC CHIP 0.1uF 16V C205 1-164-360-11 CERAMIC CHIP 0.1uF 16V C207 1-164-360-11 CERAMIC CHIP 0.1uF 16V C208 1-164-360-11 CERAMIC CHIP 0.1uF 16V C209 1-164-230-11 CERAMIC CHIP 0.1uF 16V C209 1-164-230-11 CERAMIC CHIP 0.1uF 16V C209 1-164-230-11 CERAMIC CHIP 0.1uF 16V C209 1-164-360-11 C209 1-164-	C158	1-162-970-11	CERAMIC CHIP	0.01uF				1-164-360-11	CERAMIC CHIP			
C161 1-107-826-11 CERAMIC CHIP 0.1uF 10.00% 16V C305 1-162-970-11 CERAMIC CHIP 0.1uF 16V C307 1-164-360-11 CERAMIC CHIP 0.1uF 16V C307 1-164-360-11 CERAMIC CHIP 0.1uF 16V C307 1-164-360-11 CERAMIC CHIP 0.1uF 16V C308 1-162-964-11 CERAMIC CHIP 0.1uF 16V C310 1-164-360-11 CERAMIC CHIP 0.1uF 16V C310 1-164-360-11 CERAMIC CHIP 0.1uF 16V C310 1-794-424-11 CONNECTOR, FCC/FPC 16P C310 1-794-875-21 CONNECTOR, FCC/FPC 16P C310 1-784-875-21 CONNECTOR, FCC/FPC 16P C310 1-784-875-21 CONNECTOR, FCC/FPC 16P C310 1-784-861-21 CONNECTOR, F	C159	1-162-927-11		100PF			C304	1-125-838-11	CERAMIC CHIP	2.2uF	10%	6.3V
C307 1-164-360-11 CERAMIC CHIP 0.1uF 16V C163 1-107-826-11 CERAMIC CHIP 0.1uF 10.00% 16V C164 1-107-826-11 CERAMIC CHIP 0.1uF 10.00% 16V C165 1-107-826-11 CERAMIC CHIP 0.1uF 10.00% 16V C169 1-128-394-11 ELECT CHIP 220uF 20% 10V C202 1-164-360-11 CERAMIC CHIP 0.1uF 16V C203 1-162-964-11 CERAMIC CHIP 0.1uF 16V C203 1-164-360-11 CERAMIC CHIP 0.1uF 16V C205 1-164-360-11 CERAMIC CHIP 0.1uF 16V C208 1-164-360-11 CERAMIC CHIP 0.1uF 16V C208 1-164-360-11 CERAMIC CHIP 0.1uF 16V C209 1-164-230-11 CERAMIC CHIP 0.1uF 16V C209 1-164-230-11 CERAMIC CHIP 0.1uF 16V C209 1-164-363-11 CERAMIC CHIP 0.47uF 10.00% 6.3V C212 1-164-315-11 CERAMIC CHIP 470PF 5.00% 50V C213 1-115-414-11 CERAMIC CHIP 820PF 5.00% 25V C213 1-115-414-11 CERAMIC CHIP 820PF 5.00% 25V C214 1-115-414-11 CERAMIC CHIP 820PF 5.00% 25V C215 1-164-364-11 METAL CHIP 0 5% 1/10W C216 1-115-414-11 CERAMIC CHIP 820PF 5.00% 25V C217 1-115-414-11 CERAMIC CHIP 820PF 5.00% 50V C218 1-115-414-11 CERAMIC CHIP 820PF 5.00% 25V C307 1-164-360-11 CERAMIC CHIP 0.1uF 16V C310 1-164-360-11 CERAMIC CHIP 0.1uF 16V C310 1-164-360-11 CERAMIC CHIP 0.1uF 16V C310 1-164-360-11 CERAMIC CHIP 0.1uF 16V CN101 1-794-424-11 CONNECTOR, FCC/FPC 16P CN103 1-784-861-21 CONNECTOR, FFC(LIF(NON-ZIF))25P CN105 1-784-861-21 CONNECTOR, FFC(LIF(NON-ZIF))9P CN103 1-784-86	C160	1-107-826-11	CERAMIC CHIP	0.1uF								
C163 1-107-826-11 CERAMIC CHIP 0.1uF 10.00% 16V C164 1-107-826-11 CERAMIC CHIP 0.1uF 10.00% 16V C165 1-107-826-11 CERAMIC CHIP 0.1uF 10.00% 16V C169 1-128-394-11 ELECT CHIP 220uF 20% 10V C202 1-164-360-11 CERAMIC CHIP 0.1uF 16V C203 1-162-964-11 CERAMIC CHIP 0.1uF 16V C205 1-164-360-11 CERAMIC CHIP 0.1uF 16V C208 1-164-360-11 CERAMIC CHIP 0.1uF 16V C208 1-164-360-11 CERAMIC CHIP 0.1uF 16V C209 1-164-230-11 CERAMIC CHIP 0.1uF 16V C209 1-164-230-11 CERAMIC CHIP 0.1uF 16V C209 1-164-230-11 CERAMIC CHIP 0.47uF 10.00% 6.3V FB101 1-216-295-91 SHORT CHIP 0 5% 1/10W C212 1-164-315-11 CERAMIC CHIP 470PF 5.00% 50V FB103 1-216-864-11 METAL CHIP 0 5% 1/10W C213 1-115-414-11 CERAMIC CHIP 820PF 5.00% 25V FB104 1-216-864-11 METAL CHIP 0 5% 1/10W C213 1-115-414-11 CERAMIC CHIP 820PF 5.00% 25V FB104 1-216-864-11 METAL CHIP 0 5% 1/10W	C161	1-107-826-11	CERAMIC CHIP	0.1uF	10.00%	16V					10%	
C164 1-107-826-11 CERAMIC CHIP 0.1uF 10.00% 16V C165 1-107-826-11 CERAMIC CHIP 0.1uF 10.00% 16V C169 1-128-394-11 ELECT CHIP 220uF 20% 10V C202 1-164-360-11 CERAMIC CHIP 0.1uF 16V C203 1-162-964-11 CERAMIC CHIP 0.001uF 10% 50V C205 1-164-360-11 CERAMIC CHIP 0.1uF 16V C208 1-164-360-11 CERAMIC CHIP 0.1uF 16V C208 1-164-360-11 CERAMIC CHIP 0.1uF 16V C209 1-164-230-11 CERAMIC CHIP 0.1uF 16V C209 1-164-230-11 CERAMIC CHIP 0.47uF 10.00% 6.3V C211 1-117-863-11 CERAMIC CHIP 0.47uF 10.00% 6.3V C212 1-164-315-11 CERAMIC CHIP 470PF 5.00% 50V C213 1-115-414-11 CERAMIC CHIP 820PF 5.00% 25V C213 1-115-414-11 CERAMIC CHIP 820PF 5.00% 25V C214 1-154-46-11 METAL CHIP 0 5% 1/10W C215 1-154-41-11 CERAMIC CHIP 820PF 5.00% 25V C217 1-115-414-11 CERAMIC CHIP 820PF 5.00% 25V C218 1-115-414-11 CERAMIC CHIP 820PF 5.00% 25V C219 1-164-364-11 METAL CHIP 0 5% 1/10W C219 1-216-864-11 METAL CHIP 0 5% 1/10W C210 1-216-864-11 METAL CHIP 0 5% 1/10W C211 1-115-414-11 CERAMIC CHIP 820PF 5.00% 25V C211 1-115-414-11 CERAMIC CHIP 820PF 5.00% 25V C211 1-115-414-11 CERAMIC CHIP 820PF 5.00% 25V C212 1-164-864-11 METAL CHIP 0 5% 1/10W C213 1-115-414-11 CERAMIC CHIP 820PF 5.00% 25V C210							1					
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C169 1-128-394-11 ELECT CHIP 220uF 20% 10V C202 1-164-360-11 CERAMIC CHIP 0.1uF 16V  C203 1-162-964-11 CERAMIC CHIP 0.001uF 10% 50V C205 1-164-360-11 CERAMIC CHIP 0.1uF 16V C208 1-164-360-11 CERAMIC CHIP 0.1uF 16V C209 1-164-230-11 CERAMIC CHIP 0.1uF 16V C211 1-117-863-11 CERAMIC CHIP 0.47uF 10.00% 6.3V  C212 1-164-315-11 CERAMIC CHIP 470PF 5.00% 50V C213 1-115-414-11 CERAMIC CHIP 820PF 5.00% 25V  C214 1-115-414-11 CERAMIC CHIP 820PF 5.00% 25V  C215 1-164-315-11 CERAMIC CHIP 820PF 5.00% 50V C217 1-115-414-11 CERAMIC CHIP 820PF 5.00% 25V  C218 1-115-414-11 CERAMIC CHIP 820PF 5.00% 25V  C219 1-164-315-11 CERAMIC CHIP 820PF 5.00% 50V C210 1-115-414-11 CERAMIC CHIP 820PF 5.00% 25V  C211 1-115-414-11 CERAMIC CHIP 820PF 5.00% 25V  C212 1-164-364-11 METAL CHIP 0 5% 1/10W C213 1-115-414-11 CERAMIC CHIP 820PF 5.00% 25V  CX101 1-794-424-11 CONNECTOR, FCC/FPC 16P CX103 1-784-861-21 CONNECTOR, FFC(LIF(NON-ZIF))25P CX103 1-784-861-21 CONNECTOR, FFC(LIF(NON-ZIF))25P CX103 1-784-861-21 CONNECTOR, FCC/FPC 16P CX103 1-784-861-21 CONNECTOR,												
C202 1-164-360-11 CERAMIC CHIP 0.1uF 16V CN101 1-794-424-11 CONNECTOR, FCC/FPC 16P CN103 1-784-875-21 CONNECTOR, FFC(LIF(NON-ZIF))25P CN103 1-784-875-21 CONNECTOR, FFC(LIF(NON-ZIF))25P CN103 1-784-861-21 CONNECTOR, FFC(LIF(NON-ZIF))9P CN105 1-784								-	< CONNECTOR >			
CN103 1-784-875-21 CONNECTOR,FFC(LIF(NON-ZIF))25P C203 1-162-964-11 CERAMIC CHIP 0.001uF 10% 50V C205 1-164-360-11 CERAMIC CHIP 0.1uF 16V C208 1-164-360-11 CERAMIC CHIP 0.1uF 16V C209 1-164-230-11 CERAMIC CHIP 220PF 5.00% 50V C211 1-117-863-11 CERAMIC CHIP 0.47uF 10.00% 6.3V  C212 1-164-315-11 CERAMIC CHIP 470PF 5.00% 50V C213 1-115-414-11 CERAMIC CHIP 820PF 5.00% 25V FB104 1-216-864-11 METAL CHIP 0 5% 1/10W C217 1-115-414-11 CERAMIC CHIP 820PF 5.00% 25V FB104 1-216-864-11 METAL CHIP 0 5% 1/10W	C169			220uF	20%							
C203 1-162-964-11 CERAMIC CHIP 0.001uF 10% 50V CN105 1-784-861-21 CONNECTOR, FFC(LIF(NON-ZIF))9P C205 1-164-360-11 CERAMIC CHIP 0.1uF 16V C208 1-164-360-11 CERAMIC CHIP 0.1uF 16V C209 1-164-230-11 CERAMIC CHIP 220PF 5.00% 50V C211 1-117-863-11 CERAMIC CHIP 0.47uF 10.00% 6.3V FB101 1-216-295-91 SHORT CHIP 0 FB102 1-216-864-11 METAL CHIP 0 5% 1/10W C212 1-164-315-11 CERAMIC CHIP 470PF 5.00% 50V FB103 1-216-864-11 METAL CHIP 0 5% 1/10W C213 1-115-414-11 CERAMIC CHIP 820PF 5.00% 25V FB104 1-216-864-11 METAL CHIP 0 5% 1/10W	C202	1-164-360-11	CERAMIC CHIP	0.1uF		16V	1					
C205 1-164-360-11 CERAMIC CHIP 0.1uF 16V C208 1-164-360-11 CERAMIC CHIP 0.1uF 16V C209 1-164-230-11 CERAMIC CHIP 220PF 5.00% 50V C211 1-117-863-11 CERAMIC CHIP 0.47uF 10.00% 6.3V  C212 1-164-315-11 CERAMIC CHIP 470PF 5.00% 50V C213 1-115-414-11 CERAMIC CHIP 820PF 5.00% 25V FB104 1-216-864-11 METAL CHIP 0 5% 1/10W C218 1-115-414-11 CERAMIC CHIP 820PF 5.00% 25V FB104 1-216-864-11 METAL CHIP 0 5% 1/10W							ł.			' '	,,	
C208 1-164-360-11 CERAMIC CHIP 0.1uF 16V C209 1-164-230-11 CERAMIC CHIP 220PF 5.00% 50V C211 1-117-863-11 CERAMIC CHIP 0.47uF 10.00% 6.3V  C212 1-164-315-11 CERAMIC CHIP 470PF 5.00% 50V C213 1-115-414-11 CERAMIC CHIP 820PF 5.00% 25V  FB104 1-216-864-11 METAL CHIP 0 5% 1/10W FB105 1-216-864-11 METAL CHIP 0 5% 1/10W FB106 1-216-864-11 METAL CHIP 0 5% 1/10W					10%		CN105	1-784-861-21	CONNECTOR, FFO	C(LIF(NON-Z	ZIF))9P	
C209 1-164-230-11 CERAMIC CHIP 220PF 5.00% 50V C211 1-117-863-11 CERAMIC CHIP 0.47uF 10.00% 6.3V FB101 1-216-295-91 SHORT CHIP 0 FB102 1-216-864-11 METAL CHIP 0 5% 1/10W C212 1-164-315-11 CERAMIC CHIP 470PF 5.00% 50V FB103 1-216-864-11 METAL CHIP 0 5% 1/10W C213 1-115-414-11 CERAMIC CHIP 820PF 5.00% 25V FB104 1-216-864-11 METAL CHIP 0 5% 1/10W												
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C212 1-164-315-11 CERAMIC CHIP 470PF 5.00% 50V FB103 1-216-864-11 METAL CHIP 0 5% 1/10W FB103 1-216-864-11 METAL CHIP 0 5% 1/10W FB103 1-115-414-11 CERAMIC CHIP 820PF 5.00% 25V FB104 1-216-864-11 METAL CHIP 0 5% 1/10W									OU O D T	•		
C212 1-164-315-11 CERAMIC CHIP 470PF 5.00% 50V FB103 1-216-864-11 METAL CHIP 0 5% 1/10W C213 1-115-414-11 CERAMIC CHIP 820PF 5.00% 25V FB104 1-216-864-11 METAL CHIP 0 5% 1/10W	C211	1-117-863-11	CERAMIC CHIP	0.47uF	10.00%	6.3V					===	4.44.0111
C213 1-115-414-11 CERAMIC CHIP 820PF 5.00% 25V FB104 1-216-864-11 METAL CHIP 0 5% 1/10W							1					
							1					
C215 1-117-863-11 CERAMIC CHIP 0.47uF 10.00% 6.3V 1 * FB161 1-469-670-21 FERRITE UUH							1 '			-	5%	1/TUW
	C215	1-11/-863-11	GERAMIC CHIP	U.4/uF	10.00%	6.3V	: * FB161	1-469-670-21	FERKIIE	UUH		

BD

Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description			<u>Remarks</u>
FB201			0			R204	1-216-833-11		10K	5%	1/10W
* FB202			0uH			R205	1-216-823-11	METAL CHIP	1.5K	5%	1/10W
FB203			0uH								
FB291	1-216-864-11	METAL CHIP	0	5%	1/10W	R206	1-216-850-11	METAL CHIP	270K	5%	1/10 <b>W</b>
FB351	1-216-864-11	METAL CHIP	0	5%	1/10W	R207	1-216-853-11	METAL CHIP	470K	5%	1/10W
						R208	1-216-811-11		150	5%	1/10W
		< IC >				R216	1-216-857-11		1M	5%	1/10W
		1.07				R218	1-216-821-11		1K	5%	1/10W
IC101	8-759-408-79	IC CXD3068Q				1,210	1 210 021 11	MILIAL OITH	111	J /6	1/1000
IC102		IC AN41050				D010	1 010 001 11	METAL CHID	41/	E0/ .	4 /4 (0.84
			T.A			R219	1-216-821-11		1K	5%	1/10W
IC103		IC CXA2647N-				R220	1-216-821-11		1K	5%	1/10W
IC104		IC CXD9717R-				R221	1-216-809-11		100	5%	1/10W
IC105	8-759-833-99	IC TC74HC405	2AFT(EL)			R222	1-216-809-11	METAL CHIP	100	5%	1/10 <b>W</b>
						R223	1-216-809-11	METAL CHIP	100	5%	1/10W
IC122	6-701-808-01	IC BA33C25FP	-E2								
						R224	1-216-809-11	METAL CHIP	100	5%	1/10W
		< JUMPER RES	STOR ~			R225	1-216-809-11	METAL CHIP	100	5%	1/10W
		COOMIN ETT TIEO	1010112			R226					
IDO	4 040 004 44	MACTAL OLUD		F0/	4.44.0044	1	1-216-809-11		100	5%	1/10W
JR2	1-216-864-11	METAL CHIP	0	5%	1/10W	R227	1-216-809-11		100	5%	1/10W
						R228	1-216-809-11	METAL CHIP	100	5%	1/10W
		< COIL >									
						R229	1-216-809-11	METAL CHIP	100	5%	1/10W
L163	1-412-967-31	INDUCTOR	0.1uH			R230	1-216-811-11		150	5%	1/10W
						R231	1-216-815-11		330	5%	1/10W
		< TRANSISTOR				R232	1-216-815-11		330	5%	1/10W
		< mailsolottott	-								
0404	0.700.040.00	TRANSISTOR	000070	/TAN 00		R233	1-216-815-11	METAL CHIP	330	5%	1/10W
Q101	8-729-046-90	TRANSISTOR	2SB970	-(1X).SU							
						R249	1-216-818-11		560	5%	1/10W
		< RESISTOR >				R250	1-216-813-11	METAL CHIP	220	5%	1/10W
						R251	1-216-813-11	METAL CHIP	220	5%	1/10W
R101	1-216-864-11	METAL CHIP	0 .	5%	1/10W	R252	1-216-833-11		10K	5%	1/10W
R102	1-216-835-11	METAL CHIP	15K	5%	1/10W	R253	1-216-813-11	METAL CHIP	220	5%	1/10W
R103	1-216-845-11		100K			11200	1-210-010-11	WILLIAL OTHE	220	J /0	171000
				5%	1/10W	5055		14FT11 0111D	400		
R104	1-216-835-11		15K	5%	1/10W	R255	1-216-809-11	METAL CHIP	100	5%	1/10W
R105	1-216-821-11	METAL CHIP	1K	5%	1/10W	R257	1-216-809-11	METAL CHIP	100	5%	1/10W
						R259	1-216-809-11	METAL CHIP	100	5%	1/10W
R111	1-216-847-11	METAL CHIP	150K	5%	1/10W	R260	1-216-821-11	METAL CHIP	1K	5%	1/10W
R113	1-218-701-11	METAL CHIP	2.4K	5%	1/10W	R271	1-216-833-11	METAL CHIP	10K	5%	1/10W
R114	1-216-852-11		390K	5%	1/10W						.,
R115	1-216-839-11		33K	5%	1/10W	R272	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
R116											
חווס	1-216-839-11	WETAL CHIP	33K	5%	1/10W	R275	1-216-833-11		10K	5%	1/10W
D. 4	1 010 010 11					R276	1-216-809-11		100	5%	1/10W
R117	1-216-846-11		120K	5%	1/10W	R279	1-216-809-11		100	5%	1/10W
R118	1-216-833-11	METAL CHIP	10K	5%	1/10W	R291	1-216-864-11	METAL CHIP	0	5%	1/10W
R120	1-216-846-11	METAL CHIP	120K	5%	1/10W						
R122	1-216-845-11	METAL CHIP	100K	5%	1/10W	R301	1-216-847-11	METAL CHIP	150K	5%	1/10W
R123	1-216-791-11		3.3	5%	1/10W	R302	1-216-842-11		56K	5%	1/10W
20				370	., 1011	R304	1-216-809-11	METAL CHIP	100	5%	1/10W
R125	1-216-840-11	METAL CHID	201/	E0/	1/1014/	Į.					
			39K	5%	1/10W	R305	1-216-845-11	METAL CHIP	100K	5%	1/10W
R126	1-216-840-11		39K	5%	1/10W	R308	1-500-283-11	FERRITE	OuH		
R131	1-216-843-11	METAL CHIP	68K	5%	1/10W						
R132	1-216-851-11	METAL CHIP	330K	5%	1/10W	R309	1-500-283-11	FERRITE	0uH		
R133	1-216-825-11	METAL CHIP	2.2K	5%	1/10W	R312	1-216-864-11	METAL CHIP	0	5%	1/10W
						R313	1-216-864-11	METAL CHIP	Ö	5%	1/10W
R151	1-216-833-11	METAL CHIP	10K	5%	1/10W	R314	1-216-864-11		0	5%	1/10W
R152	1-216-837-11	METAL CHIP	22K	5%	1/10W	R315	1-216-864-11	IVIETAL CHIP	0	5%	1/10W
R155	1-216-840-11	METAL CHIP	39K	5%	1/10W						
R157	1-216-864-11	METAL CHIP	0	5%	1/10W	R318	1-216-864-11	METAL CHIP	0	5%	1/10W
R158	1-216-821-11	METAL CHIP	1K	5%	1/10W	R320	1-216-864-11	METAL CHIP	0	5%	1/10W
											/ • - •
R166	1-216-864-11	METAL CHIP	0	5%	1/10W			< VARIABLE RE	SISTOR		
R167	1-216-864-11	METAL CHIP						AVERADET UE	0101011>		
			0	5%	1/10W	Divos	4 000 00= 0:	DEG GARAGE			
R168	1-216-864-11	METAL CHIP	0	5%	1/10W	RV101	1-223-997-21	RES, CARBON A	ADJ VAR 47K	*	
R169	1-216-864-11	METAL CHIP	0	5%	1/10W						
R199	1-216-864-11	METAL CHIP	0	5%	1/10W			< VIBRATOR >			
					l						
R201	1-216-839-11	METAL CHIP	33K	5%	1/10W	X201	1-767-518-11	VIBRATOR, CRY	STAL (33.86	88MHz)	
R202	1-216-833-11	METAL CHIP	10K	5%	1/10W		******				*****
R203	1-216-845-11		100K	5%	1/10W						
11200	1 210 070 11	WEITE VIII	TOOK	J /0	17 10 44 1						

# CD-EJECT CDR

Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description			Remarks
-		OD FIFOT BOAD	, D						0.004.5	400/	
	1-688-101-11	CD-EJECT BOAR				C142	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V
		******	: Opt			C143	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V
						C144	1-128-934-91	CERAMIC CHIP	0.33uF	20%	10V
		< CONNECTOR >	>			C145	1-128-934-91	CERAMIC CHIP	0.33uF	20%	10V
CN1780	1-750-185-11	CONNECTOR, BO	DARD TO BO	ARD 4P		C146	1-128-934-91	CERAMIC CHIP	0.33uF	20%	10V
						C150	1-164-156-11	CERAMIC CHIP	0.1uF		25V
		< RESISTOR >				C151	1-164-156-11	CERAMIC CHIP	0.1uF		25V
						C154	1-164-156-11	CERAMIC CHIP	0.1uF		25V
R1701	1-216-813-11	METAL CHIP	220	5%	1/10W	C155	1-107-826-11	CERAMIC CHIP	0.1uF	10.00%	
,				***		C157	1-126-390-11		22uF	20.00%	
		< SWITCH >									,
						C158	1-126-390-11	ELECT CHIP	22uF	20.00%	6.3V
S1701	1-762-875-21	SWITCH, KEYBO	ARD (OPEN	/CLOSE (C	CD))	C160	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
**********	************	*******	*****	*****	*****	C178	1-162-968-11	CERAMIC CHIP	0.0047uF	10%	50V
						C179	1-164-156-11	CERAMIC CHIP	0.1uF		25V
	A-4732-808-A	CDR BOARD, CO	MPLETE			C180	1-126-395-11	ELECT	22uF	20%	16V
		*****								2070	
						C181	1-127-573-11	CERAMIC CHIP	1uF	10%	16V
		< CAPACITOR >				C182	1-127-573-11	CERAMIC CHIP	1uF	10%	16V
						C183	1-127-573-11		1uF	10%	16V
C101	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V	C184	1-126-395-11		22uF	20%	16V
C102		CERAMIC CHIP								20%	
	1-162-970-11		0.01uF	10%	25V	C185	1-164-156-11	CERAMIC CHIP	0.1uF		25V
C103	1-162-927-11	CERAMIC CHIP	100PF	5%	50V	1					
C104	1-162-927-11	CERAMIC CHIP	100PF	5%	50V	C186	1-107-826-11	CERAMIC CHIP	0.1uF	10.00%	16V
C105	1-162-927-11	CERAMIC CHIP	100PF	5%	50V	C187	1-107-826-11	CERAMIC CHIP	0.1uF	10.00%	16V
						C188	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C106	1-107-826-11	CERAMIC CHIP	0.1uF	10.00%	16V	C189	1-162-970-11		0.01uF	10%	25V
C107	1-107-826-11	CERAMIC CHIP	0.1uF	10.00%		C190	1-162-970-11		0.01uF	10%	25V
C108		CERAMIC CHIP	0.1uF	10.00%		0190	1-102-370-11	GERAINIC GRIF	0.0145	1070	201
	1-107-826-11					0404	4 400 004 44	00011110			
C109	1-162-927-11	CERAMIC CHIP	100PF	5%	50V	C191	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V
C110	1-107-826-11	CERAMIC CHIP	0.1uF	10.00%	16V	C192	1-162-964-11	CERAMIC CHIP	0.001 uF	10%	50V
						C193	1-164-156-11	CERAMIC CHIP	0.1uF		25V
C111	1-107-826-11	CERAMIC CHIP	0.1uF	10.00%	16V	C194	1-126-395-11	ELECT	22uF	20%	16V
C112	1-162-927-11	CERAMIC CHIP	100PF	5%	50V	C200	1-126-390-11		22uF	20.00%	
C113	1-162-927-11	CERAMIC CHIP	100PF	5%	50V	0200	1 120 000 11	ELLOT OTTI	2241	20.0070	0.01
C114		CERAMIC CHIP	220PF	5.00%	50V	C201	1-164-156-11	CEDAMIC CUID	0.1		051/
								CERAMIC CHIP	0.1uF	00.000/	25V
C115	1-164-230-11	CERAMIC CHIP	220PF	5.00%	50V	C202	1-126-392-11	ELECT CHIP	100uF	20.00%	
						C203	1-164-156-11	CERAMIC CHIP	0.1uF		25V
C116	1-107-826-11	CERAMIC CHIP	0.1uF	10.00%	16V	C204	1-107-826-11	CERAMIC CHIP	0.1uF	10.00%	16V
C117	1-125-891-11	CERAMIC CHIP	0.47uF	10.00%	10V	C205	1-126-391-11	ELECT CHIP	47uF	20.00%	6.3V
C118	1-107-826-11	CERAMIC CHIP	0.1uF	10.00%	16V						
C119	1-107-826-11	CERAMIC CHIP	0.1uF	10.00%		C206	1-164-156-11	CERAMIC CHIP	0.1uF		25V
C120		CERAMIC CHIP	4.7uF	10%	6.3V	C207	1-107-826-11	CERAMIC CHIP	0.1uF	10.00%	
0120	1-127-700-11	OLIMANIO OIII	7.7 ui	10 /0	0.54			CERAMIC CHIP			
0404	4 400 000 44	ELECT OLUD	400	00.000/	0.014	C208			0.1uF	10.00%	
C121	1-126-392-11		100uF	20.00%		C209	1-164-156-11	CERAMIC CHIP	0.1uF		25V
C122	1-162-963-11	CERAMIC CHIP	680PF	10%	50V	C210	1-126-392-11	ELECT CHIP	100uF	20.00%	6.3V
C123	1-162-968-11	CERAMIC CHIP	0.0047uF	10%	50V						
C124	1-162-968-11	CERAMIC CHIP	0.0047uF	10%	50V	C212	1-126-390-11	ELECT CHIP	22uF	20.00%	6.3V
C125	1-128-934-91	CERAMIC CHIP	0.33uF	20%	10V	C213	1-164-156-11	CERAMIC CHIP	0.1uF		25V
						C214	1-164-156-11	CERAMIC CHIP	0.1uF		25V
C126	1-162-966-11	CERAMIC CHIP	0.0022uF	10%	50V	C216	1-164-156-11	CERAMIC CHIP	0.1uF		25V
C128	1-125-891-11	CERAMIC CHIP	0.0022ui	10.00%		C217		CERAMIC CHIP			
						0217	1-104-100-11	GERAIVIIG GRIP	0.1uF		25V
C129	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V						
C130		CERAMIC CHIP	0.1uF		25V	C218	1-164-156-11	CERAMIC CHIP	0.1uF		25V
C131	1-164-156-11	CERAMIC CHIP	0.1uF		25V	C219	1-164-156-11	CERAMIC CHIP	0.1uF		25V
						C220	1-164-156-11	CERAMIC CHIP	0.1uF		25V
C132	1-164-156-11	CERAMIC CHIP	0.1uF		25V	C221		CERAMIC CHIP	0.1uF		25V
C133	1-164-156-11	CERAMIC CHIP	0.1uF		25V	C222		CERAMIC CHIP	0.1uF		25V
	1-164-156-11	CERAMIC CHIP	0.1uF		25V	VELL	וו־טעו דטו ו	OLI WHILD OLILL	o. rui		70 A
						0000	4 404 077 42	OED ARMO OTHE	0.000 =	40.000	4014
C135		CERAMIC CHIP	330PF	5%	50V	C223		CERAMIC CHIP	0.033uF	10.00%	
C136	1-126-391-11	ELECT CHIP	47uF	20.00%	6.3V	C224		CERAMIC CHIP	0.1uF	10.00%	
						C225	1-107-826-11	CERAMIC CHIP	0.1uF	10.00%	16V
C137	1-107-826-11	CERAMIC CHIP	0.1uF	10.00%	16V	C226	1-107-826-11	CERAMIC CHIP	0.1uF	10.00%	
	1-125-837-91	CERAMIC CHIP	1uF		6.3V	C227		CERAMIC CHIP	9PF	0.50PF	
C139	1-107-826-11	CERAMIC CHIP	0.1uF	10.00%		~		um o o m	J. 1	3.0011	J V V
C140	1-126-390-11		22uF	20.00%		്രാര	1_160 060 14	CEDAMIC CLUB	0.0000	109/	251/
						C228	1-162-969-11		0.0068uF	10%	25V
C141	1-107-826-11	CERAMIC CHIP	0.1uF	10.00%	ΙĐV	C230	1-162-914-11		9PF		50V
						C232	1-162-963-11	CERAMIC CHIP	680PF	10%	50V

CDR

Ref.	No.	Part No.	Description			<u>Remarks</u>	Ref. No.	Part No.	Description			<u>Remarks</u>
C	233	1-164-156-11	CERAMIC CHIP	0.1uF		25V	* CN111	1-764-250-11	PIN, CONNECTOR	R (PC BOAR)	0) 4P	
	234		CERAMIC CHIP	1uF	10%	107	CN112		CONNECTOR, FF		·, ··	
·			02.11.11.10				CN115	1-770-160-21			D) 2P	
C	235	1-165-176-11	CERAMIC CHIP	0.047uF	10.00%	16V	CN121		PIN, CONNECTO			
	236		CERAMIC CHIP	0.1uF		25V			,		,	
	237		CERAMIC CHIP	0.1uF		25V			< DIODE >			
	238		CERAMIC CHIP	0.1uF		25V						
	239		CERAMIC CHIP	0.1uF		25V	D101	8-719-988-61	DIODE 1SS355	TE-17		
				******			D102		DIODE 1SS355			
C	240	1-164-156-11	CERAMIC CHIP	0.1uF		25V						
	241		CERAMIC CHIP	0.1uF		25V			< FERRITE BEAD	>		
	242		CERAMIC CHIP	0.1uF		25V					1	
	244	1-126-390-11	ELECT CHIP	22uF	20.00%		FB101	1-469-379-11	FERRITE	0uH		
	245		CERAMIC CHIP	1uF	10%	6.3V	FB102	1-469-379-11	FERRITE	0uH		
							FB103	1-469-379-11	FERRITE	0uH		
C	246	1-107-826-11	CERAMIC CHIP	0.1uF	10.00%	16V						
C	247	1-107-826-11	CERAMIC CHIP	0.1uF	10.00%	16V			< IC >			•
	248	1-164-156-11	CERAMIC CHIP	0.1uF		25V						
0	249	1-107-826-11	CERAMIC CHIP	0.1uF	10.00%	16V	IC101	6-701-749-01	IC AK8567			
	250	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	IC102	8-759-058-56	IC TC7S02FU(T	E85R)		
							IC103	8-759-337-41	IC NJM2902V-T	E2		
C	251	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	IC104	8-759-096-87	IC TC7WU04FU	(TE12R)		
C	254	1-164-156-11	CERAMIC CHIP	0.1uF		25V	IC110	8-759-594-95	IC L4931ABD33	3-TR		
C	257	1-164-156-11	CERAMIC CHIP	0.1uF		25V						
C	258	1-164-156-11	CERAMIC CHIP	0.1uF		25V	IC150	8-759-673-37	IC SN74HC00AI	PWR		
C	259	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V	IC171	6-701-746-01	IC BA5937AFP-	E2		
							IC172	8-759-593-08	IC LB11698H-T	E-L		
C	260	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V	IC201	6-701-747-01	IC LC89587-UK	1-E		
C	262	1-164-156-11	CERAMIC CHIP	0.1uF		25V	IC202	8-759-597-78	IC MSM54V162	58BSL-40TS	K	
. 0	263	1-164-156-11	CERAMIC CHIP	0.1uF		25V						
C	268	1-164-156-11	CERAMIC CHIP	0.1uF		25V	IC204	8-759-058-60	IC TC7SU04FU(	TE85R)		
C	269	1-126-392-11	ELECT CHIP	100uF	20.00%	6.3V	IC301	8-759-549-25	IC SN74LVU04A	APWR		
							IC302	8-759-196-96	IC TC7SH08FU-	TE85R		
	270	1-126-396-11		47uF	20.00%		IC501		IC HD6433064E			
C	271	1-126-392-11	ELECT CHIP	100uF	20.00%	6.3V	IC502	6-801-552-01	IC BR93LC46RF	-WE2		
	272	1-164-156-11	CERAMIC CHIP	0.1uF		25V						
	273	1-126-391-11		47uF	20.00%	6.3V	IC503	8-759-592-47	IC TC7SZ08FU(	TE85R)		
C	275	1-164-156-11	CERAMIC CHIP	0.1uF		25V	IC504		IC TC7SET08FU			
							1C505		IC TC7SZ08FU(			
	289		CERAMIC CHIP	0.1uF		25V	IC506	8-759-485-79	IC TC7SET08FU	(TE85R)		
	301		CERAMIC CHIP	0.1uF		25V						
	302		CERAMIC CHIP	0.1uF	10.00%				< COIL >			
	303		CERAMIC CHIP	0.1uF		25V						
C	304	1-107-826-11	CERAMIC CHIP	0.1uF	10.00%	16V	L101	1-414-398-11		10uH		
				'_			L102	1-414-398-11		10uH		
	501	1-126-396-11		47uF	20.00%		L103	1-414-392-41		1uH		
	502		CERAMIC CHIP	0.001uF	10%	50V	L202	1-414-392-41		1uH		
	503		CERAMIC CHIP	0.1uF		25V	L203	1-414-392-41	INDUCTOR	1uH		
	504		CERAMIC CHIP	0.1uF		25V						
C	506	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V	L204	1-414-392-41		1uH		
			000 4440 0140	0.4.5		0514	L205	1-414-392-41		1uH		
	508	1-164-156-11		0.1uF	100/	25V	L207	1-414-392-41		1uH		
	509	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V	L208	1-414-392-41		1uH		
	513		CERAMIC CHIP	0.1uF		25V	L301	1-414-392-41	INDUCTOR	1uH		
	517		CERAMIC CHIP	0.1uF		25V	1000	4 44 4 000 44	INDUCTOR	4 11		
C	518	1-164-156-11	CERAMIC CHIP	0.1uF		25V	L303	1-414-392-41		1uH		
			0504440 0140			0-14	L501	1-414-392-41		1uH		
	519		CERAMIC CHIP	0.1uF		25V	L503	1-414-392-41	INDUCTOR	1uH		
	520		CERAMIC CHIP	0.1uF		25V	· ·		DEGLOTOR			
	521		CERAMIC CHIP	0.1uF		25V			< RESISTOR >			
C	526	1-164-156-11	CERAMIC CHIP	0.1uF		25V	D. 0.1	4 040 000 44	MATTAL CLUB	100	E0/	4 4 6 14
			OONNEOTOR .				R101	1-216-809-11		100	5%	1/10W
			< CONNECTOR >				R102	1-216-809-11		100	5%	1/10W
_	Maca	1 704 004 44	COMMENTOD SEC	VEDA COD			R103	1-216-809-11		100	5%	1/10W
	N101		CONNECTOR, FFO				R104	1-218-871-11		10K	0.5%	1/10W
	N102		CONNECTOR, FFO				R106	1-216-829-11	WE IAL UNIP	4.7K	5%	1/10W
			CONNECTOR, FFC		) 2D		D107	1_016 057 44	METAL CLUB	1M	<b>50</b> /	1/10W
	N104		CONNECTOR, FFC		1) 25		R107	1-216-857-11 1-216-809-11		1M	5% 5%	
G	N110	1-/04-3/0-21	CONNECTOR, FFC	#FFG 11P			R108	1-210-009-11	METAL CHIP	100	5%	1/10W

## CDR

Ref. No.	Part No.	Description			<u>Remarks</u>	Ref. No.	Part No.	Description			<u>Remarks</u>
R109	1-216-809-11	METAL CHIP	100	5%	1/10W		•	METAL CHIP	00	E0/	
	1-216-809-11		100			R211	1-216-801-11		22	5%	1/10W
R110		METAL CHIP		5%	1/10W	R213	1-216-817-11		470	5%	1/10W
R111	1-218-883-11	METAL CHIP	33K	0.5%	1/10W	R215	1-216-864-11		0	5%	1/10W
D110	1 010 070 11	METAL OLUB	001/	0.50/	4.44.0044	R216	1-218-875-11		15K	0.5%	1/10W
R112	1-218-879-11	METAL CHIP	22K	0.5%	1/10W	R217	1-216-864-11	METAL CHIP	0	5%	1/10W
R113	1-218-855-11	METAL CHIP	2.2K	0.5%	1/10W	D040	1 010 001 11	METAL OLUB		F0/	4 (4 0) 4 (
R114	1-218-847-11	METAL CHIP	1K	0.5%	1/10W	R218	1-216-801-11		- 22	5%	1/10W
R116	1-218-847-11	METAL CHIP	1K	0.5%	1/10W	R219	1-216-801-11		22	5%	1/10W
R120	1-216-809-11	METAL CHIP	100	5%	1/10W	R220	1-216-801-11		22	5%	1/10W
						R221	1-216-801-11		22	5%	1/10W
R121	1-216-809-11	METAL CHIP	100	5%	1/10W	R222	1-216-801-11	METAL CHIP	22	5%	1/10W
R122	1 <b>-</b> 216-857-11	METAL CHIP	1M	5%	1/10W						
R123	1-216-864-11	METAL CHIP	0	5%	1/10W	R223	1-216-801-11		22	5%	1/10W
R124	1-216-825-11	METAL CHIP	2.2K	5%	1/10W	R224	1-216-801-11	METAL CHIP	22	5%	1/10W
R125	1-216-797-11	METAL CHIP	10	5%	1/10W	R225	1-216-833-11		10K	5%	1/10W
						R226	1-216-864-11	METAL CHIP	0	5%	1/10W
R126	1-216-864-11	METAL CHIP	0	5%	1/10W	R228	1-216-833-11	METAL CHIP	10K	5%	1/10W
R127	1-218-883-11	METAL CHIP	33K	0.5%	1/10W						
R128	1 <b>-</b> 218-879-11	METAL CHIP	22K	0.5%	1/10W	R229	1-216-864-11	METAL CHIP	0	5%	1/10W
R133	1-216-864-11	METAL CHIP	0	5%	1/10W	R230	1-216-817-11	METAL CHIP	470	5%	1/10W
R134	1-218-871-11	METAL CHIP	10K	0.5%	1/10W	R231	1-216-809-11	METAL CHIP	100	5%	1/10W
						R232	1-216-864-11	METAL CHIP	0	5%	1/10W
R135	1-218-863-11	METAL CHIP	4.7K	0.5%	1/10W	R241	1-216-809-11	METAL CHIP	100	5%	1/10W
R136	1-218-871-11	METAL CHIP	10K	0.5%	1/10W						.,
R137	1-218-867-11	METAL CHIP	6.8K	0.5%	1/10W	R242	1-218-867-11	METAL CHIP	6.8K	0.5%	1/10W
R139	1-216-833-11	METAL CHIP	10K	5%	1/10W	R243	1-218-867-11	METAL CHIP	6.8K	0.5%	1/10W
R140	1-216-833-11	METAL CHIP	10K	5%	1/10W	R244	1-216-864-11		0	5%	1/10W
			. •	• ,•	.,	R245	1-216-829-11		4.7K	5%	1/10W
R141	1-216-833-11	METAL CHIP	10K	5%	1/10W	R246	1-216-833-11	METAL CHIP	10K	5%	1/10W
R142	1-216-833-11	METAL CHIP	10K	5%	1/10W	112.10	1 210 000 11	WE WE STILL	TOIL	0 70	171044
R153	1-216-809-11	METAL CHIP	100	5%	1/10W	R248	1-218-831-11	METAL CHIP	220	0.5%	1/10W
R154	1-216-809-11	METAL CHIP	100	5%	1/10W	R250	1-218-871-11		10K	0.5%	1/10W
R155	1-216-809-11	METAL CHIP	100	5%	1/10W	R251	1-218-879-11		22K	0.5%	1/10W
11100	1 210 000 11	WILLIAL OTT	100	0 70	17 10 11	R253	1-216-864-11	METAL CHIP	0	5%	1/10W
R156	1-216-809-11	METAL CHIP	100	5%	1/10W	R254	1-216-857-11		1M-	5%	1/10W
R157	1-216-797-11	METAL CHIP	10	5%	1/10W	11204	1 210 001 11	WILLIAL OTHI	1101	0 70	171000
R158	1-216-845-11	METAL CHIP	100K	5%	1/10W	R258	1-216-833-11	METAL CHIP	10K	5%	1/10W
R159	1-216-821-11	METAL CHIP	1K	5%	1/10W	R260	1-216-833-11		10K	5%	1/10W
R160	1-216-837-11	METAL CHIP	22K	5%	1/10W	R262	1-218-871-11	METAL CHIP	10K	0.5%	1/10W
1,100	1-210-001-11	METAL OTH	221	J /0	1/1044	R263	1-218-871-11	METAL CHIP	10K	0.5%	1/10W
R170	1-216-797-11	METAL CHIP	10	5%	1/10W	R264	1-216-797-11	METAL CHIP	10	5%	1/10W
R171	1-216-797-11	METAL CHIP	10	5%	1/10W	N204	1-210-131-11	WIETAL UNIF	10	370	1/1000
R172	1-216-797-11	METAL CHIP	10	5%	1/10W	R265	1-218-833-11	METAL CHIP	270	0.5%	1/10W
R173	1-218-831-11		220								
		METAL CHIP		0.5%	1/10W	R267	1-218-883-11		33K	0.5%	1/10W
R186	1-216-845-11	METAL CHIP	100K	5%	1/10W	R268	1-218-864-11		5.1K	0.5%	1/10W
D407	1 010 000 11	METAL CLUD	401/	E0/	4 (40)41	R269	1-216-817-11		470	5%	1/10W
R187	1-216-833-11	METAL CHIP	10K	5%	1/10W	R270	1-218-847-11	METAL CHIP	1K	0.5%	1/10W
R188	1-216-864-11	METAL CHIP	0	5%	1/10W	D074	4 040 005 44	METAL OLUB	F 01/	0.50/	4 (4 0)44
R189	1-216-829-11	METAL CHIP	4.7K	5%	1/10W	R271	1-218-865-11		5.6K	0.5%	1/10W
R190	1-216-829-11	METAL CHIP	4.7K	5%	1/10W	R274	1-216-833-11	METAL CHIP	10K	5%	1/10W
R192	1-216-864-11	METAL CHIP	0	5%	1/10W	R276	1-218-843-11	METAL CHIP	680	0.5%	1/10W
D400	1 000 010 11	BEG OLUB		401		R277	1-218-865-11	METAL CHIP	5.6K	0.5%	1/10W
R193	1-220-810-11	RES-CHIP	0.39	1%	1/2W	R278	1-218-285-11	METAL CHIP	75	5%	1/10W
R194	1-216-864-11	METAL CHIP	0	5%	1/10W	1					
R196	1-216-864-11	METAL CHIP	0	5%	1/10W	R281	1-218-847-11	METAL CHIP	1K	0.5%	1/10W
R198		METAL CHIP	0	5%	1/10W	R283	1-216-809-11	METAL CHIP	100	5%	1/10W
R200	1-216-829-11	METAL CHIP	4.7K	5%	1/10W	R290		METAL CHIP	10K	5%	1/10W
						R291	1-216-811-11	METAL CHIP	150	5%	1/10W
R201		METAL CHIP	22	5%	1/10W	R300	1-216-833-11	METAL CHIP	10K	5%	1/10W
R202	1-216-817-11	METAL CHIP	470	5%	1/10W						
R203		METAL CHIP	22	5%	1/10W	R301	1-216-845-11	METAL CHIP	100K	5%	1/10W
R204	1-216-801-11	METAL CHIP	22	5%	1/10W	R302	1-216-845-11	METAL CHIP	100K	5%	1/10W
R205	1-216-801-11	METAL CHIP	22	5%	1/10W	R303	1-216-833-11	METAL CHIP	10K	5%	1/10W
						R304	1-216-833-11	METAL CHIP	10K	5%	1/10W
R206	1-216-864-11	METAL CHIP	0	5%	1/10W	R305		METAL CHIP	0	5%	1/10W
R207		METAL CHIP	220	5%	1/10W						
R208		METAL CHIP	0	5%	1/10W	R307	1-216-864-11	METAL CHIP	0	5%	1/10W
R209		METAL CHIP	22	5%	1/10W	R320		METAL CHIP	0	5%	1/10W
R210		METAL CHIP	0	5%	1/10W	R321		METAL CHIP	0	5%	1/10W

CDR DISP

Ref. No	o. P	art No.	Description			Remarks	Ref. No.	Part No.	Description			<u>Remarks</u>
												Homans
R32			METAL CHIP	0	5%	1/10W	RB508	1-233-810-21	RES, NETWORK	100K (3216	5)	
R32	23 1	-216-864-11	METAL CHIP	0	5%	1/10W						
								1-233-810-21	RES, NETWORK			
R32		-216-864-11		0	5%	1/10W	RB510	1-233-810-21				
R32		-216-864-11		. 0	5%	1/10 <b>W</b>	RB511	1-233-810-21	RES, NETWORK	100K (3216	3)	
R35	0 1	-216-821-11	METAL CHIP	1K	5%	1/10 <b>W</b>	RB512	1-233-810-21	RES, NETWORK	100K (3216	3)	
R35	51 1	-216-821-11	METAL CHIP	1K	5%	1/10W	RB514	1-233-810-21	RES, NETWORK	100K (3216	3)	
R35	3 1	-216-833-11	METAL CHIP	10K	5%	1/10W				•	,	
			-				RB515	1-233-810-21	RES, NETWORK	100K (3216	3)	
R35	4 -1	-216-833-11	METAL CHIP	10K	5%	1/10W	RB516	1-233-810-21	RES, NETWORK			
R35		-216-789-11		2.2	5%	1/10W	RB517	1-233-810-21	RES, NETWORK	,	,	
R36		-216-789-11		2.2	5%	1/10W		1-233-810-21	RES, NETWORK			
							RB518					
R37			METAL CHIP	2.2	5%	1/10W	RB519	1-233-810-21	RES, NETWORK	100K (3216	)	
R50	12 1	-216-809-11	METAL CHIP	100	5%	1/10W						
							RB520	1-233-810-21	RES, NETWORK			
R50			METAL CHIP	100	5%	1/10W	RB521	1-233-810-21	RES, NETWORK			
R50		-216-864-11	METAL CHIP	0	5%	1/10W	RB522	1-233-810-21	RES, NETWORK	100K (3216	6)	
R50	5 1	-216-841-11	METAL CHIP	47K	5%	1/10W						
R50	6 1	-216-864-11	METAL CHIP	0	5%	1/10W			< SWITCH >			
R50	7 1	-216-864-11	METAL CHIP	0	5%	1/10W						
							S170	1-786-288-11	SWITCH, DETEC	TION (LOAD	(NI	
R50	8 1	-216-864-11	METAL CHIP	0	5%	1/10W	S171	1-786-288-11				
R50		-216-833-11		10K	5%	1/10W	0.77	1 700 200 11	OWITOII, DETEC	HOW (LOAL	, 001)	
R51		-216-864-11		0	5%	1/10W			< VIBRATOR >			
R51		-216-864-11		-	5%	1/10W			< VIDITATION >			
				0			Wood	4 705 540 44	MIDDATOD ODV	OTAL 400.00	000000	
R51	D 1	-216-864-11	METAL CHIP	0	5%	1/10W	X201		VIBRATOR, CRY			
				_			X501		VIBRATOR, CER		/	
R51		-216-864-11		0	5%	1/10W	******	******	*******	******	*****	*****
R52		-216-845-11	METAL CHIP	100K	5%	1/10W						
R52	3 1	-216-845-11	METAL CHIP	100K	5%	1/10W		A-4732-846-A	DISP BOARD, CO	OMPLETE		
R52	4 1	-216-845-11	METAL CHIP	100K	5%	1/10W			*******	*****		
R52	5 1-	-216-845-11	METAL CHIP	100K	5%	1/10W						
								4-949-935-41	CUSHION (FL)			
R52	6 1	-216-864-11	METAL CHIP	0	5%	1/10W	*	4-996-686-03				
R52		-216-864-11	METAL CHIP	Ŏ	5%	1/10W	·	1 000 000 00	HOLDER (I L)			
R52			METAL CHIP	0	5%	1/10W			< CAPACITOR >			
		-216-825-11		-					< UMPAULION >			
R52				2.2K	5%	1/10W	07.40	4 404 504 00	FLEOT	400 F	0001	4014
R53	1.	-216-864-11	METAL CHIP	0	5%	1/10W	C742	1-124-584-00		100uF	20%	10V
							C743	1-164-159-11		0.1uF		50V
R53		-216-864-11	METAL CHIP	0	5%	1/10W	C751	1-124-261-00		10uF	20%	50V
R53		-216-864-11		0	5%	1/10W	C753	1-124-261-00		10uF	20%	50V
R53	4 1	-216-829-11	METAL CHIP	4.7K	5%	1/10 <b>W</b>	C760	1-124-261-00	ELECT	10uF	20%	50V
R53	5 1	-216-864-11	METAL CHIP	0	5%	1/10W						
R53	6 1-	-216-864-11	METAL CHIP	0	5%	1/10W	C761	1-162-294-31	CERAMIC	0.001 uF	10%	50V
							C762	1-162-294-31		0.001uF	10%	50V
R53	7. 1-	-216-864-11	METAL CHIP	0	5%	1/10W	C763	1-164-159-11		0.1uF	1070	50V
R53		216-864-11		0	5%	1/10W	C764	1-124-261-00		10uF	20%	50V
R53		216-864-11		0	5%	1/10W	C765	1-164-159-11		0.1uF	2070	50V
				-			6705	1-104-109-11	CENAIVILL	U.Tur		50 <b>V</b>
R540			METAL CHIP	10K	5%	1/10W		4 400 040 04	0554440			
R54:	2 1.	216-833-11	METAL CHIP	10K	5%	1/10W	C766	1-162-215-31		47PF	5%	50V
							C767	1-164-159-11		0.1uF		50V
R54	3 1-	216-833-11	METAL CHIP	10K	5%	1/10W	C768	1-162-294-31	CERAMIC	0.001uF	10%	50V
R54	4 11-	216-813-11	METAL CHIP	220	5%	1/10W	C769	1-162-294-31	CERAMIC	0.001 uF	10%	50V
R54	5 1-	216-801-11	METAL CHIP	22	5%	1/10W	C770	1-162-294-31		0.001 uF	10%	50V
R546		216-864-11	METAL CHIP	0	5%	1/10W						
R54			METAL CHIP	0	5%	1/10W	C780	1-164-159-11	CERAMIC	0.1uF		50V
1107	, ,	2.10 004 11	WILLIAL OTT	U	J /0	1/1044	0700	1-104-105-11	OLITAMIO	O. Tul		30 V
DE 4	0 1	010 010 11	METAL CLUD	200	E:0/	1/1014/			COMMENTOD			
R548			METAL CHIP	220	5%	1/10W			< CONNECTOR >			
R549		216-864-11	METAL CHIP	0	5%	1/10W						
R550			METAL CHIP	0	5%	1/10W	CN700		CONNECTOR, FFC			)
R558			METAL CHIP	100K	5%	1/10W	CN710	1-750-194-11	CONNECTOR, BO	ARD TO BO	ARD 4P	
R556	6 1-	216-845-11	METAL CHIP	100K	5%	-1/10W						
									< DIODE >			
			< COMPOSITION	I CIRCUIT BI	LOCK >							
							D775	8-719-046-39	DIODE SEL5821A	\-TP15 (SRN	M)	
RB2	01 1-	233-810-21	RES, NETWORK	100K (3216	)		50	2	· CLLOOL IF	(00)	,	
RB50		233-810-21	RES, NETWORK		,				< LEAD >			
RB50			RES, NETWORK		,				\ LLND >			
RB50			RES, NETWORK				EP780	1,600 000 64	LEAD (WITH CON	INECTODY		
nool	JU 17	200 010-21	HEO, INC. WORK	1001 (3210		'	EF/00	1 0-000-050-1	FEWD (ANILL COL	INEUTUR)		

DISP HP	LOADING	MAIN
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Ref. No.	Part No.	Description < FILTER >			Remai	ks	Ref. No. S714	Part No. 1-762-875-21	Description SWITCH, KEYBO	ARD (TIME	(RCD))	<u>Remarks</u>
FL750	1-518-898-11	INDICATOR TUB	e, fluores	SCENT			S715 S716 S717	1-762-875-21	SWITCH, KEYBO SWITCH, KEYBO ENCODER, ROTA	ARD (YES)	,	
IC760 IC781	8-759-680-17 8-759-826-33	IC MSM9201-0 IC NJL73H400A					S718 S719 S720	1-762-875-21	SWITCH, KEYBO SWITCH, KEYBO SWITCH, KEYBO	ARD (CLEA	R)	ספח <i>ו</i> ן
Q761	8-729-620-05	<transistor> TRANSISTOR 2SC2603TP-EF</transistor>		TP-EF			\$720 \$721 \$722 \$723	1-762-875-21 1-762-875-21	SWITCH, KEYBO SWITCH, KEYBO ENCODER, ROTA	ARD (NORM ARD (HIGH	ИAL) T)	(נטט))
Q762 Q775	8-729-620-05 8-729-900-80	TRANSISTOR TRANSISTOR < RESISTOR >	2SC2603 UN4211-				\$724 ******	******	SWITCH, KEYBO			*****
R700°	1-249-409-11	CARBON	220	5%	1/4W	F		1-683-868-21	HP BOARD			
R701 R702 R703	1-249-411-11 1-249-413-11 1-249-415-11	CARBON CARBON	330 470 680	5% 5% 5%	1/4W 1/4W 1/4W		C791	1-162-290-31	< CAPACITOR >	470PF	10%	50V
R704	1-249-417-11		1K	5%	1/4W		C796	1-162-290-31		470PF	10%	50V
R711 R712	1-249-409-11 1-249-411-11	CARBON CARBON	220 330	5% 5%	1/4W 1/4W				< JACK >			
R713 R714 R715	1-249-413-11 1-249-415-11 1-249-417-11		470 680 1K	5% 5% 5%	1/4W 1/4W 1/4W	F	J790	1-770-306-11	JACK (LARGE T)		ES)	٠.
R716	1-249-417-11	CARBON	1.5K	5%	1/4W		JW791	1-424-122-21	< FILTER/CAPAC FILTER, NOISE	IIUK >		
R717 R718	1-249-421-11 1-249-425-11	CARBON CARBON	2.2K 4.7K	5% 5%	1/4W 1/4W	F	JW792 L790		FILTER, NOISE	0.1uF		50V
R719 R721	1-249-429-11 1-249-409-11	CARBON CARBON	10K 220	5% 5%	1/4W 1/4W	F			< RESISTOR >			
R722 R723	1-249-411-11 1-249-413-11	CARBON CARBON	330 470	5% 5%	1/4W 1/4W		R791 R796	1-249-393-11 1-249-393-11	CARBON CARBON	10 10	5% 5%	1/4W F 1/4W F
R724 R741 R742	1-249-415-11 1-247-807-31 1-249-401-11	CARBON CARBON CARBON	680 100 47	5% 5% 5%	1/4W 1/4W 1/4W				< VARIABLE RES	SISTOR >		
R761	1-247-807-31	CARBON	100	5%	1/4W				RES, VAR, CARB		,	.,
R762 R763 R764	1-247-807-31 1-249-441-11 1-249-441-11	CARBON CARBON	100 100K 100K	5% 5% 5%	1/4W 1/4W 1/4W			1-645-721-11	LOADING BOARI			
R766	1-247-843-11	CARBON	3.3K	5%	1/4W				< CONNECTOR >			
R767 R768	1-247-807-31 1-247-807-31	CARBON	100 100	5% 5%	1/4W 1/4W		* CN151	1-568-943-11	PIN, CONNECTO			
R769 R770	1-247-807-31 1-247-807-31	CARBON	100	5% 5%	1/4W 1/4W				< SWITCH >			
R775	1-247-807-31	<pre>&lt; VARIABLE RES</pre>	100 ISTOR >	5%	1/4W		S271 S272	1-572-086-11	SWITCH, LEAF (I SWITCH, LEAF (I	OADING IN	)	
RV780	1-223-673-11	RES, VAR, CARB	ON 10K (RE	C LEVEL)			*****		**********		*****	****
		< SWITCH >						A-4/32-043-A	MAIN BOARD, CO			
\$700 \$701 \$702	1-762-875-21 1-762-875-21 1-762-875-21	SWITCH, KEYBOARD (FINALIZE)				-	*		HOLDER (TR) SCREW +BVTP 3X8 TYPE2 IT-3			
S703 S704	1-762-875-21 1-762-875-21	SWITCH, KEYBOA	, ,				010	4 404 480 11	< CAPACITOR >	0.4.5		
S710 S711 S712	1-762-875-21 1-762-875-21 1-762-875-21	SWITCH, KEYBOA SWITCH, KEYBOA	ARD (∎∎ (RO ARD (■ (RO	CD)) CD))			C12 C16 C62 C79	1-164-156-11 1-164-156-11 1-162-971-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1uF 0.1uF 0.1uF 0.001uF	10.00%	
S713	1-762-875-21	SWITCH, KEYBO	ARD (PLAY	MODE (R	CD))	1	C91	1-164-156-11	CERAMIC CHIP	0.1uF		25V

## MAIN

										_	
Ref. No.	Part No.	<u>Description</u>	•		Remarks	Ref. No.	Part No.	<u>Description</u>			Remarks
C98	1-164-156-11	CERAMIC CHIP	0.1uF		25V	C476	1-164-156-11	CERAMIC CHIP	0.1uF		25V
C99	1-104-665-11		100uF	20.00%		C480		CERAMIC CHIP	0.1uF		25V
C100		CERAMIC CHIP	0.1uF		25V	0.00		02111111110 01111	01101		
C111	1-136-356-11		470PF	5.00%		C481	1-162-974-11	CERAMIC CHIP	0.01uF		50V
C112	1-128-551-11		22uF	20.00%		C500		CERAMIC CHIP	0.1uF		25V
0112	. 120 001 11		2201	20.0070	201	C503	2	CERAMIC CHIP	0.1uF		25V
C113	1-128-551-11	FLECT	22uF	20.00%	25V	C504	1-164-156-11		0.1uF		25V
C118	1-128-551-11		22uF	20.00%		C505		CERAMIC CHIP	0.1uF		25V
C170	1-128-551-11		22uF	20.00%		0000	1 104 100 11	OLIMANIO OTIII	v. rui		200
C173	1-128-551-11		22uF	20.00%		C517	1-104-665-11	ELECT	100uF	20.00%	101/
C174	1-136-356-11		470PF	5.00%		C518	1-164-156-11		0.1uF	20.00 /0	25V
0111	1 100 000 11	WILLIAM	17011	0.0070	001	C519	1-104-665-11		100uF	20.00%	
C211	1-136-356-11	MYLAR	470PF	5.00%	50V	C520		CERAMIC CHIP	0.1uF	20.0070	25V
C212	1-128-551-11		22uF	20.00%		C530	1-104-665-11		100uF	20.00%	
C213	1-128-551-11		22uF	20.00%		0000	1-104-000-11	LLLOI	10001	20.0070	100
C218	1-128-551-11		22uF	20.00%		C531	1-164-156-11	CERAMIC CHIP	0.1uF		25V
C270	1-128-551-11		22uF	20.00%		C534	1-164-156-11		0.1uF		25V
0210	1-120-001-11	LLLUI	ZZUI	20.0070	234	C535	1-104-665-11		100uF	20.00%	
C273	1-128-551-11	FLECT	22uF	20.00%	25V	C536		CERAMIC CHIP	0.1uF	20.0076	25V
C274	1-136-356-11	MYLAR	470PF	5.00%		C539	1-104-665-11			20.00%	
C310	1-136-356-11		470PF 0.1uF	0.00%		0009	1-104-000-11	ELEUI	100uF	20.00%	104
C310	1-104-100-11		0. ruf 100uF	20.00%	25V	CEAT	1 164 156 14	CEDAMIC CUID	0.1		051/
C312				20.00%		C541		CERAMIC CHIP	0.1uF		25V
6312	1-164-156-11	CERAMIC CHIP	0.1uF		25V	C550	1-164-156-11		0.1uF		25V
0016	1 100 000 11	E) EOT	100	00.000/	101/	C555		CERAMIC CHIP	0.1uF	00.000/	25V
C316	1-126-933-11		100uF	20.00%		C600	1-126-963-11		4.7uF	20.00%	
C317	1-164-156-11		0.1uF	00.000/	25V	C611	1-164-156-11	CERAMIC CHIP	0.1uF		25V
C361	1-126-933-11		100uF	20.00%							
C362	1-164-156-11	CERAMIC CHIP	0.1uF		25V	C613	1-216-864-11		0	5%	1/10W
C366	1-126-933-11	ELECT	100uF	20.00%	16V	C621		CERAMIC CHIP	0.1uF		25V
						C630	1-216-864-11		0	5%	1/10W
C367	1-164-156-11	CERAMIC CHIP	0.1uF		25V	C631	1-164-156-11		0.1uF		25 <b>V</b>
C391	1-164-156-11	CERAMIC CHIP	0.1uF		25V	C650	1-104-665-11	ELECT	100uF	20.00%	10V
C396	1-164-156-11	CERAMIC CHIP	0.1uF		25V						
C401	1-126-767-11		1000uF	20.00%	16V	C651	1-164-156-11	CERAMIC CHIP	0.1uF		25V
C403	1-126-767-11	ELECT	1000uF	20.00%	16V	C661	1-164-156-11	CERAMIC CHIP	0.1uF		25V
						C664	1-164-156-11	CERAMIC CHIP	0.1uF		25V
C406	1-126-935-11	ELECT	470uF	20.00%	16V	C802	1-162-974-11	CERAMIC CHIP	0.01.uF		50V
C411	1-126-939-11	ELECT	10000uF	20.00%	16V	C805	1-104-665-11	ELECT	100uF	20.00%	10V
C412	1-164-156-11	CERAMIC CHIP	0.1uF		25V						
C413		CERAMIC CHIP	0.1uF		25V	<b> ∆</b> C900	1-113-920-11	CERAMIC	0.0022uF	20.00%	250V
C414	1-126-926-11	ELECT	1000uF	20.00%	10V	<b>△</b> C901	1-113-920-11	CERAMIC	0.0022uF		
C421	1-126-939-11	ELECT	10000uF	20.00%	16V	]		< CONNECTOR >			
C422	1-164-156-11	CERAMIC CHIP	0.1uF		25V						
C423		CERAMIC CHIP	0.1uF		25V	CN1	1-784-367-11	CONNECTOR, FF	C/FPC 8P		
C424	1-126-926-11	ELECT	1000uF	20.00%	10V	CN630	1-784-370-21		C/FPC 11P		
C426		CERAMIC CHIP	0.1uF		25V	CN660		CONNECTOR, FF			
						CN661		CONNECTOR, FF			
C427	1-164-156-11	CERAMIC CHIP	0.1uF		25V	CN671	1-778-692-11	CONNECTOR, FF			
C428	1-126-935-11		470uF	20.00%					mil		
C431	1-128-548-11		4700uF	20.00%		* CN680	1-568-954-11	PIN, CONNECTOR	R 5P		
C432	1-164-156-11	CERAMIC CHIP	0.1uF	20.0070	25V	CN690	1-506-468-11	PIN, CONNECTOR			
C433		CERAMIC CHIP	0.1uF		25V	CN900		PIN, CONNECTOR			
	1 100 TOU-11	SELECTION OF THE	0.1ui		201	OINOU	1 007 021-00	in, John Loro	٠ ــ ١		
C434	1-126-926-11	FLECT	1000uF	20.00%	10V			< DIODE >			
C442		CERAMIC CHIP	0.1uF	20.00/0	25V			- DIODE /			
C442	1-164-156-11	CERAMIC CHIP	0.1uF		25V 25V	D181	8-710-820:05	DIODE 1SS181-	TEREI		
C444	1-126-926-11		1000uF	20.00%		D310					
								DIODE 1883557			
C451	1-128-548-11	LLEVI	4700uF	20.00%	201	D311		DIODE 1SS184-			
CAED	1 104 150 11	CEDAMIC CUID	0.1		OEV	D316		DIODE 1SS181-			
C452	1-164-156-11	CERAMIC CHIP	0.1uF		25V	D400	8-719-421-18	DIODE MA8033	-L-1X		
C453	1-164-156-11	CERAMIC CHIP	0.1uF	00.000	25V	D.46.	0 500 500 0	DIODE 45	TDC		
C454	1-126-926-11	ELECT	1000uF	20.00%		D401	6-500-522-21	DIODE 10EDB40			
C460	1-128-576-11		100uF	20.00%		D402					
C463	1-165-319-11	CERAMIC CHIP	0.1uF		50V	D403	6-500-522-21	DIODE 10EDB40			
0.45-	4 460 657 11	EL EAT	4	00.0	F01.	D404	6-500-522-21	DIODE 10EDB40			
C465	1-126-967-11		47uF	20.00%		D406	6-500-522-21	DIODE 10EDB40	)-TB3		
C471	1-126-964-11		10uF	20.00%							
C472	1-126-967-11	ELECT	47uF	20.00%	50V	l		The compone	ents identific	ed by mai	k A or
								THE COMPONE	THE METHING	~u vy πidl	וט ביי זו

## MAIN

Ref. No.	Part No.	Description		Remarks	Ref. No.	Part No.	Description			Remarks
D407	6-500-522-21	DIODE 10EDB40-TB3			L662	1-216-295-91		0		
D411	6-500-522-21	DIODE 10EDB40-TB3			L665	1-216-295-91	SHORT CHIP	0		
D412	6-500-522-21	DIODE 10EDB40-TB3					LINE EUTED			
D421 D422	6-500-522-21 6-500-522-21	DIODE 10EDB40-TB3 DIODE 10EDB40-TB3					< LINE FILTER >			
					<b> △ LF900</b>	1-419-625-11	COIL, LINE FILT	ER		
D431	6-500-522-21	DIODE 10EDB40-TB3					TDANICICTOR			
D432 D433	6-500-522-21	DIODE 10EDB40-TB3 DIODE 10EDB40-TB3		•			< TRANSISTOR	>		
D434	6-500-522-21	DIODE 10EDB40-TB3			Q181		TRANSISTOR 25		-T (TX). S	30
D451	6-500-522-21	DIODE 10EDB40-TB3			Q191		TRANSISTOR UI		T (T)() (	
D452	6-500-522-21	DIODE 10EDB40-TB3			Q281 Q291		TRANSISTOR 25 TRANSISTOR UI		-1 (TX). S	50
D453	6-500-522-21	DIODE 10EDB40-TB3			Q310		TRANSISTOR 25		P-UVW	
D454	6-500-522-21	DIODE 10EDB40-TB3			0000	0.700.045.74	TD AND IOTOD AU	VE444 75V		
D461 D462	6-500-522-21 8-719-422-64	DIODE 10EDB40-TB3 DIODE MA8062-M-TX			Q380	8-729-015-74	TRANSISTOR U	N5111-1X		
							< RESISTOR >			
D471	8-719-988-61				D.4	1 010 000 11	METAL OLUB	400	=0/	4 (4 0) 4 (
D472 D473	8-719-988-61 8-719-988-61	DIODE 1SS355TE-17 DIODE 1SS355TE-17			R4 R5	1-216-809-11 1-216-833-11		100 10K	5% 5%	1/10W 1/10W
D805	8-719-421-82				R9	1-216-829-11		4.7K	5%	1/10W
					R10	1-216-833-11		10K	5%	1/10W
	*	< IC >			R17	1-216-845-11	METAL CHIP	100K	5%	1/10W
IC1	6-803-241-01	IC M30624MWP-068FP			R18	1-216-833-11	METAL CHIP	10K	5%	1/10W
IC100	8-759-643-31	IC BR24C02FV-WE2			R20	1-216-833-11		10K	5%	1/10W
IC310	8-759-278-58	IC NJM4558V-TE2			R24	1-216-826-11		2.7K	5%	1/10W
10370	8-759-278-58	IC NJM4558V-TE2		*	R26	1-216-847-11		150K	5%	1/10W
10390	8-759-697-21	IC NJM4565V(TE2)			R28	1-216-843-11	WEIAL CHIP	68K	5%	1/10W
IC410	8-759-039-69	IC uPC7805AHF			R29	1-216-833-11		10K	5%	1/10W
IC420	8-759-039-69	IC uPC7805AHF			R30	1-216-833-11		10K	5%	1/10W
IC426 IC430	8-759-445-59 8-759-231-55	IC BA033T IC TA7808S			R32 R34	1-216-833-11 1-216-833-11		10K 10K	5% 5%	1/10W 1/10W
IG440	8-759-071-48	IC TA7807S			R41	1-216-864-11		0	5%	1/10W
IC450 IC460	8-759-231-55 8-759-633-42	IC TA7808S IC M5293L			R42	1-216-833-11 1-216-833-11		10K	5%	1/10W
IC476		IC TC7WU04F-TE12L			R43 R46	1-216-833-11		10K 0	5% 5%	1/10W 1/10W
IC480	6-702-913-01	IC S-80929CNMC-G8ZT2G		*	R48	1-216-833-11		10K	5%	1/10W
IC500	6-701-843-01	IC AK4584VQ			R50	1-216-833-11	METAL CHIP	10K	5%	1/10W
IC610	6-600-013-01	IC TORX179L (OPTICAL IN)			R59	1-216-833-11	METAL CHIP	10K	5%	1/10W
10620	6-600-011-01	IC TOTX179L (OPTICAL OUT			R60			10K	5%	1/10W
IC650	8-759-548-95	IC SN74LV00APWR	,		R67	1-216-833-11	METAL CHIP	10K	5%	1/10W
10800	8-759-633-65	IC M54641L			R76	1-216-845-11	METAL CHIP	100K	5%	1/10W
		< JACK >			R77	1-216-833-11	METAL CHIP	10K	5%	1/10W
					R78	1-216-833-11	METAL CHIP	10K	5%	1/10W
J310	1-784-429-11	JACK, PIN 4P (ANALOG IN,O	JT)		R80	1-216-833-11	METAL CHIP	10K	5%	1/10W
		< COIL >			R81 R85	1-216-845-11 1-216-833-11	METAL CHIP	100K	5%	1/10W
,		< GOIL >			R89	1-216-835-11	METAL CHIP METAL CHIP	10K 15K	5% 5%	1/10W 1/10W
L390	1-216-295-91	SHORT CHIP 0								
L391	1-216-295-91	SHORT CHIP 0			R90	1-216-864-11	METAL CHIP	0	5%	1/10W
L517 L535	1-216-295-91 1-216-864-11	SHORT CHIP 0 METAL CHIP 0	5%	1/10W	R91 R107	1-216-809-11 1-216-833-11	METAL CHIP	100	5%	1/10W
L539	1-216-295-91	SHORT CHIP 0	J 70	1/1044	R111	1-216-839-11	METAL CHIP	10K 33K	5% 5%	1/10W 1/10W
					R112	1-216-837-11	METAL CHIP	22K	5%	1/10W
L600	1-414-267-21	INDUCTOR 10uH			P445	4 040 045111	MATTAL OUT			4 /4
L632 L636	1-414-760-21 1-414-760-21	FERRITE OuH FERRITE OUH			R113	1-216-849-11	METAL CHIP	220K	5%	1/10W
L650	1-216-295-91	FERRITE OuH SHORT CHIP 0			R115 R170	1-216-805-11 1-216-845-11	METAL CHIP METAL CHIP	47 100K	5% 5%	1/10W 1/10W
L652	1-414-760-21	FERRITE Out		-	R171	1-216-864-11	METAL CHIP	0	5%	1/10W
1000	444 700 0	FEDRATE			R172	1-216-864-11	METAL CHIP	0	5%	1/10W
L656 L659	1-414-760-21 1-414-760-21	FERRITE OuH								
L661	1-216-864-11	METAL CHIP 0	5%	1/10W			The			
							The compone			

								MAIN	POW	ER	SW
Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description		,	Remarks
			401/	F0/				•	100	- F0/	
R173	1-216-833-11		10K	5%	1/10W	R652	1-216-809-11	METAL CHIP METAL CHIP	100 100K	5%	1/10W 1/10W
R174 R175	1-216-833-11 1-216-845-11		10K 100K	5% 5%	1/10W 1/10W	R653	1-216-845-11	METAL CHIP	TUUK	5%	1/1000
R176	1-216-845-11		470	5%	1/10W	R656	1-216-813-11	METAL CHIP	220	5%	1/10W
R177	1-216-817-11		470	5%	1/10W	R658	1-216-845-11	METAL CHIP	100K	5%	1/10W
11177	1-210-017-11	METAL OTT	410	570	171044	R659	1-216-809-11		100	5%	1/10W
R181	1-216-833-11	METAL CHIP	10K	5%	1/10W	R1092	1-216-864-11	METAL CHIP	0	5%	1/10W
R191	1-216-805-11	METAL CHIP	47	5%	1/10W				•	0,10	
R192	1-216-805-11		47	5%	1/10W			< COMPOSITIO	N CIRCUIT E	3LOCK >	
R193	1-216-864-11	METAL CHIP	0	5%	1/10W						
R211	1-216-839-11	METAL CHIP	33K	5%	1/10W	RB51	1-236-908-11	RES, CHIP NET	WORK 10K	(3216)	
						RB55	1-236-908-11				
R212	1-216-837-11		22K	5%	1/10W	RB72	1-236-908-11				
R213	1-216-849-11	METAL CHIP	220K	5%	1/10W	RB82		RES, CHIP NET			
R215	1-216-805-11		47	5%	1/10W	RB86	1-236-908-11	RES, CHIP NET	WORK 10K	(3216)	
R270	1-216-845-11	METAL CHIP	100K	5%	1/10W	DDOO	1 000 410 11	DEC CUID NET	MODK 2 SK	(2016)	
R271	1-216-864-11	METAL CHIP	0	5%	1/10W	RB93 RB509	1-233-418-11 1-233-576-11			(3216)	
R272	1-216-864-11	METAL CHIP	0	5%	1/10W	REDUS	1-233-376-11	nes, one ner	WORK TOU		
R273	1-216-833-11		10K	5%	1/10W			< RELAY >			
R274	1-216-833-11		10K	5%	1/10W			\ IILLAI >			
R275	1-216-845-11		100K	5%	1/10W	RY310	1-755-359-11	RELAY			
R276	1-216-817-11		470	5%	1/10W						
								< VIBRATOR >			
R277	1-216-817-11	METAL CHIP	470	5%	1/10W						
R281	1-216-833-11	METAL CHIP	10K	5%	1/10W	X15		VIBRATOR, CEP			
R291	1-216-805-11		47	5%	1/10W	*****	***********	*********	*****	*****	****
R292	1-216-805-11		47	5%	1/10W						
R293	1-216-864-11	METAL CHIP	0	5%	1/10W		1-683-869-21	POWER BOARD			
D040	1 010 005 11	METAL CLUD	0.01/	E0/	4 /4 0\A/			*********	F		
R310	1-216-825-11		2.2K 47K	5% 5%	1/10W 1/10W			< CAPACITOR >			
R311 R380	1-216-841-11 1-216-845-11		100K	5%	1/10W			< GAPAGITON >			
R381	1-216-847-11		150K	5%	1/10W	<b></b> ∆C921	1-113-920-11	CERAMIC	0.0022ul	20.009	6 250V
△ R401	1-219-786-11		22	5%	1/4W	24.0021	1 110 020 11	OLI II III II	0.002241	20.007	. 2001
211101	1 210 100 11			0,0	.,			< CONNECTOR	>		
<b>▲ R403</b>	1-219-786-11	FUSIBLE	22	5%	1/4W						
R406	1-216-821-11		1K	5%	1/10W	* CN920	1-580-230-31	PIN, CONNECTO	OR (PC BOA	RD) 2P	
R441	1-216-864-11	METAL CHIP	0	5%	1/10W						
R461	1-216-837-11		22K	5%	1/10W			< SWITCH >			
R462	1-216-845-11	METAL CHIP	100K	5%	1/10W			CIANTON PURI	/10 DOILE		(DOLLED)
D 400	1 010 010 11	METAL OLUB	000	F0/	4 (4 0) 44	<b></b> ∆S921		SWITCH, PUSH			
R463	1-216-813-11		220	5%	1/10W	*******	*******	******	*****	*****	***
R464	1-216-813-11 1-216-809-11	METAL CHIP METAL CHIP	220 100	5% 5%	1/10W 1/10W		1-683-867-21	SW BOARD			
R470 R471	1-216-864-11		0	5%	1/10W		1-003-007-21	******			
R472	1-216-822-11		1.2K	5%	1/10W						
11772	1 210 022 11	MILIAL OIT	1.21	0 70	171011			< RESISTOR >			
R473	1-216-815-11	METAL CHIP	330	5%	1/10W						
R474	1-216-833-11	METAL CHIP	10K	5%	1/10W	R725	1-249-417-11	CARBON	1K	5%	1/4W F
R475	1-216-843-11	METAL CHIP	68K	5%	1/10W	R726	1-249-419-11	CARBON	1.5K	5%	1/4W F
R476	1-216-853-11	METAL CHIP	470K	5%	1/10W	R727	1-249-421-11	CARBON	2.2K	5%	1/4W F
R477	1-216-821-11	METAL CHIP	1K	5%	1/10W	R728	1-249-425-11	CARBON -	4.7K	5%	1/4W F
						R729	1-249-429-11	CARBON	10K	5%	1/4W
R480	1-216-841-11		47K	5%	1/10W	·					
R504	1-216-864-11	METAL CHIP	. 0	5%	1/10W			< SWITCH >			
R506	1-216-809-11	METAL CHIP	100	5%	1/10W	0705	4 700 075 04	OWITOU KEVD	34DD (DI 4)	MODE (C	
R507	1-216-809-11	METAL CHIP	100	5%	1/10W	S725	1-762-875-21	SWITCH, KEYBO			((חי
R513	1-216-864-11	METAL CHIP	0	5%	1/10W	S726 S727	1-762-875-21	SWITCH, KEYBO SWITCH, KEYBO	•	. ,,	
R514	1-216-864-11	METAL CHIP	0	5%	1/10W	S728		SWITCH, KEYBO			
R514	1-216-864-11	METAL CHIP	0	5%	1/10W	S720 S729		SWITCH, KEYBO			
R539	1-216-793-11		4.7	5%	1/10W			*******	, ,	,,	*****
R540	1-216-834-11	METAL CHIP	12K	5%	1/10W						
R611	1-216-817-11		470	5%	1/10W						
R632	1-216-813-11	METAL CHIP	220	5%	1/10W						
R636	1-216-813-11	METAL CHIP	220	5%	1/10W						
R651	1-216-845-11	METAL CHIP	100K	5%	1/10W			The compor	nents identif	ied by m	ark ∆ or
								dotted line w	ith mark 🛆 a	re critical	for safety.
								Replace only	with part nu	ımber spe	citied.

Ref. No.	Part No.	Description MISCELLANEOUS ************************************	<u>Remarks</u>
△6 63 106 107 108	1-775-787-41 1-823-923-11 1-782-755-11 1-782-545-11 1-823-922-11	CORD, POWER WIRE (FLAT TYPE)(21 CORE) WIRE (FLAT TYPE)(25 CORE) WIRE (FLAT TYPE)(9 CORE) WIRE (FLAT TYPE)(11 CORE)	
501 ▲ 503 * 509 602 ▲ 607	1-823-651-11 8-583-104-01 1-452-958-11 1-782-817-11 A-4735-189-A	CABLE, FLEXIBLE FLAT (32 CORE) OPTICAL PICK-UP (KRM-220CAA) MAGNET (CHUCKING) WIRE (FLAT TYPE)(16 CORE) OP ASSY (A-MAX.4T)	
M101 M151 M201 △ TR900	1-763-802-11 1-541-632-12 A-4735-557-A 1-439-733-11 *******	MOTOR, DC (SPINDLE) MOTOR, DC (LOADING) MOTOR ASSY (LOADING) TRANSFORMER, POWER	***
		ACCESSORIES	

	1-477-901-11	COMMANDER, STANDARD (RM-R52)
$\triangle$	1-770-019-51	ADAPTOR, CONVERSION PLUG (UK)
	1-790-735-12	CORD, CONNECTION
	4-228-696-01	BATTERY, COVER (FOR RM-R52)
	4-246-076-11	MANUAL, INSTRUCTION (ENGLISH)
	4-246-076-21	MANUAL, INSTRUCTION (FRENCH)(AEP)
	4-246-076-31	MANUAL, INSTRUCTION
		(GERMAN, DUTCH, SWEDISH) (AEP)
	4-246-076-41	MANUAL, INSTRUCTION
		(SPANISH, ITALIAN, PORTUGUESE) (AEP)
	4-247-861-11	MANUAL, INSTRUCTION
		(DANISH,FINNISH)(AEP)
*	4-247-861-21	MANUAL, INSTRUCTION (PORTUGUESE)(AEP)
	4-247-861-31	MANUAL, INSTRUCTION (RUSSIAN)(AEP)
	4-247-861-41	MANUAL, INSTRUCTION (GREEK)(AEP)
	4-247-861-51	MANUAL, INSTRUCTION
	•	(CZECH,HUNGARIAN)(AEP)
	4-247-861-61	MANUAL, INSTRUCTION (TURKISH)(AEP)
	4-247-861-71	MANUAL, INSTRUCTION (SLOVAK)(AEP)